

#### \*\* CONFIDENTIAL PRICE LIST PRINTOUT \*\*

# Price List: OKTU8X\_FEB21 Restoration/Service/Remodel with Service Charges Factored In

Legend:

SEL = Selector Code ACT = Activity

DESCRIPTION = Description
UNIT = Unit of Measure
REPLACE = Replace Price
REMOVE = Remove Price
RESET = Reset Price

REMOVE & REPLACE = Remove & Replace Price

 $\begin{array}{ll} LAB & = Labor \\ MAT & = Material \\ EQU & = Equipment \end{array}$ 

MKT = Market Conditions
BRD = Labor Burden

TAX = Tax

TOTAL = Retail Labor

SEL	ACT	DESCRIPT	TION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
ACT	=	Remove wet	t ceiling tile & drywa	all and bag for disposal	SF	0.00	1.00	0.00	1.00
=	LAB 0.7	71	MAT 0.12	EQU 0.00	MKT (	0.00	BRD 0.17		
	TAX 0.0	00	TOTAL 1.00						
Note: La			ıll and attached ceilir	ng tiles, including nails and	screws; to b	ag; and to discar	rd in a job-site v	vaste recepta	ncle.
ACT3	-	Remove wet	t ceiling tile & drywa	all and bag - Cat 3	SF	0.00	1.44	0.00	1.44
=	LAB 1.0	06	MAT 0.12	EQU 0.00	MKT (	0.00	BRD 0.26		
	TAX 0.0	00	TOTAL 1.44						
Referenc Note: La job-site v	ce: IICRC Solbor cost to	tacle. A premi	ag wet, Category 3 w	ater damaged drywall and or working with sewage co			ng nails and scr	rews; and to	discard in a
ACT3A	-	Remove wet	t ceiling tile & drywa	all and bag - Cat 3 aft hrs	SF	0.00	2.11	0.00	2.11
-	LAB 1.0	50	MAT 0.12	EQU 0.00	MKT (	0.00	BRD 0.39		
	TAX 0.0	00	TOTAL 2.11						
Reference Note: La job-site v	ce: IICRC Solve:	500 3rd Edition remove and battacle. A premise	ag wet, Category 3 w	s hours. ater damaged drywall and or working with sewage co					
ACTA	-	Remove wet	t ceiling tile & drywa	all, bag for disp. after hrs	SF	0.00	1.44	0.00	1.44
-	LAB 1.0	06	MAT 0.12	EQU 0.00	MKT (	0.00	BRD 0.26		
	TAX 0.0	00	TOTAL 1.44						
Note: La premium	bor cost to	ised after norn	all and attached ceilir all business hours.	ng tiles, including nails and	screws; to b	ag; and to discar	rd in a job-site v	vaste recepta	acle. A
ACTAS	-	Remove wet	t ceiling tile w/staple	s - bag for disposal	SF	0.00	0.77	0.00	0.77
-	LAB 0.5	57	MAT 0.06	EQU 0.00	MKT (	0.00	BRD 0.14		
	TAX 0.0	00	TOTAL 0.77						
Note: La waste rec	: Plastic baş bor cost to	gs and labor. remove wet ce		vith staples to furring strips	(includes re	moval of the sta	ples), to bag, an	d to discard	in a job-site

SEL	ACT DESCRIPT	TION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
ACTAS3	- Remove we	t ceiling tile w/staples - b	pag Cat 3	SF	0.00	1.13	0.00	1.13
-	LAB 0.86	MAT 0.06	EQU 0.00	MKT 0.0	0	BRD 0.21		
	TAX 0.00	TOTAL 1.13						
Reference Note: Labo and to disc		on standards. Category 3 water damage eceptacle. A premium c					al of the sta	ples), to bag,
ACTAS3A	A - Remove we	t ceiling tile w/staples - b	oag Cat 3 - aft hrs	SF	0.00	1.66	0.00	1.66
-	LAB 1.29	MAT 0.06	EQU 0.00	MKT 0.0	0	BRD 0.31		
	TAX 0.00	TOTAL 1.66						
Reference Note: Labe and to disc business h	: IICRC S500 3rd Edition cost to remove wet, Control of the control of the cost of the cos	After normal business ho on standards. Category 3 water damage ecceptacle. A premium c	d ceiling tiles attached harge is used for worki					
	IAD 0.06	MATE 0.00	FOIL 0.00	MATERIA	0	DDD 0.21		
-	LAB 0.86	MAT 0.06	EQU 0.00	MKT 0.0	0	BRD 0.21		
	TAX 0.00	TOTAL 1.13						
Note: Laborate rece		ciling tiles attached with rge is used after normal b		(includes remo	oval of the stap	ples), to bag, and	d to discard	in a job-site
ACTS	- Remove we	t suspended ceiling tile a	nd bag for disposal	SF	0.00	0.36	0.00	0.36
-	LAB 0.24	MAT 0.06	EQU 0.00	MKT 0.0	0	BRD 0.06		
	TAX 0.00	TOTAL 0.36						
Note: Lab	Plastic bags and labor. or cost to remove suspen pectancy data	nded acoustical ceiling ti	le, bag, and to discard	in a job-site wa	ste receptacle			
ACTSA	- Remove we	t susp. ceiling tile, bag fo	or disp after hrs	SF	0.00	0.52	0.00	0.52
-	LAB 0.37	MAT 0.06	EQU 0.00	MKT 0.0	0	BRD 0.09		

 $TAX \;\; 0.00$  Includes: Plastic bags and labor.

TOTAL 0.52

Note: Labor cost to remove suspended acoustical ceiling tile, bag, and to discard in a job-site waste receptacle. A premium charge is used after normal

business hours.

No life expectancy data

SEL	ACT	DESCRIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
ACTSS	-	Remove wet suspended ceiling ti	le and bag - Cat 3	SF	0.00	0.52	0.00	0.52
	I AD 0.25	MATION	EOH 0.00	MIZTO	00	DDD 0.00		
=	LAB 0.37	MAT 0.06	EQU 0.00	MKT 0.	.00	BRD 0.09		
	TAX 0.00	TOTAL 0.52						
Includes	Plactic bage	and labor						

Includes: Plastic bags and labor.

Reference: IICRC S500 3rd Edition standards.

Note: Labor cost to remove wet, Category 3 damaged suspended acoustical ceiling tile, to bag, and to discard in a job-site waste receptacle. A premium

charge is used for working with sewage contaminated materials.

No life expectancy data

ACTSSA - Remove wet suspended ceiling tile and bag - Cat 3 aft hrs SF 0.00 0.74 0.00 0.74

- LAB 0.55 MAT 0.06 EQU 0.00 MKT 0.00 BRD 0.13

TAX 0.00 TOTAL 0.74

Includes: Plastic bags and labor. After normal business hours.

Reference: IICRC S500 3rd Edition standards.

Note: Labor cost to remove wet, Category 3 damaged suspended acoustical ceiling tile, to bag, and to discard in a job-site waste receptacle. A premium

charge is used for working with sewage contaminated materials and for working after normal business hours.

No life expectancy data

BAG + Plastic bag - used for disposal of contaminated items EA 3.07 0.00 0.00 3.07
+ LAB 0.00 MAT 3.07 EQU 0.00 MKT 0.00 BRD 0.00

TAX 0.00 TOTAL 3.07

Includes: Plastic bags to be added for disposal of contaminated materials.

Quality: 55 gallon, 6 mil.

Note: Cost is for each bag. Do not use for the following Price List items which already include bags: WTRACT\*, WTRBASEB\*, WTRDRYW\*, WTRFCC, WTRFCCA, WTRFCCGD, WTRFCCGDA, WTRFCCGDS, WTRFCCSA, WTRFCCSA, WTRFCCSA, WTRFCCY\*,

 $WTRFCW^*, WTRINS, WTRINSA, WTRINSC, WTRINSCA, WTRINSCS, WTRINSCSA, WTRINSSA, WTRINSSA, WTRPADA, WTRP$ 

WTRPADS, WTRPADSA, WTRPLA\*, WTRPLYTK\*, WTRPNL\*, WTRSFSL\*, WTRTACK, WTRTACKA, WTRTACKS, WTRTACKSA,

WTRTRIM, WTRTRIMA, WTRULAY, WTRULAYA, WTRULAYS, WTRULAYSA.

No life expectancy data

BARR + Containment Barrier/Airlock/Decon. Chamber SF 0.69 0.00 0.00 0.69
+ LAB 0.49 MAT 0.08 EQU 0.00 MKT 0.00 BRD 0.12
TAX 0.00 TOTAL 0.69

Includes: Polyethylene sheeting, duct tape, and labor to install and remove barrier.

Note: Use this item to create airlocks, or multi-chambered decontamination rooms, or to seal off corridors, reduce the spread of dust, noise, odor, water, etc. When estimating, figure square foot of surface area covered. If peel & seal zippers are needed see item WTRBARRZ. Installation of containment barriers within confined spaces such as crawl spaces or attics may require additional labor hours.

No life expectancy data

Price List: OKTU8X\_FEB21, RSR with SC

SEL	ACT	DESCR	RIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
BARRA	+	Contain	ment Barrier/Airlock/Dec	on. Chamber - after hours	SF	1.01	0.00	0.00	1.01
+	LAB 0.7	75	MAT 0.08	EQU 0.00	MKT 0.0	00	BRD 0.18		
	TAX 0.0	00	TOTAL 1.01						
Note: Use etc. Wher used after nours.	this item n estimatin	to create a g, figure s isiness ho	urlocks, or multi-chamber square foot of surface area	install and remove barrier. ed decontamination rooms covered. If peel & seal zi ment barriers within confi	ppers are nee	ded see item V	VTRBARRZA.	A premium	charge is
BARRP	+	Contain	ment Barrier - tension pos	t - per day	DA	3.30	0.00	0.00	3.30
+	LAB 0.0	00	MAT 0.00	EQU 3.30	MKT 0.0	00	BRD 0.00		
	TAX 0.0	00	TOTAL 3.30						
etc. No life ex BARRZ	pectancy o		seal zipper		EA	12.32	0.00	0.00	12.3
+	LAB 2.4	17	MAT 9.25	EQU 0.00	MKT 0.0	00	BRD 0.60		
	TAX 0.0	00	TOTAL 12.32						
	Peel & sea pectancy o		nd installation labor.						
BARRZ+	+	Peel & s	seal zipper - heavy duty		EA	15.52	0.00	0.00	15.52
+	LAB 2.4	17	MAT 12.45	EQU 0.00	MKT 0.0	00	BRD 0.60		
	TAX 0.0	00	TOTAL 15.52						
	Heavy dut pectancy o		seal zipper and installation	labor.					
BARRZA	. +	Peel & s	seal zipper - after hours		EA	13.73	0.00	0.00	13.73
+	LAB 3.6	51	MAT 9.25	EQU 0.00	MKT 0.0	00	BRD 0.87		
	TAX 0.0	00	TOTAL 13.73						
Note: A pr		arge is us	nd installation labor. ed after normal business h	ours.					

SEL	ACT DESCH	RIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
BARRZ	ZA+ + Peel &	seal zipper - heavy duty -	after hours	EA	16.93	0.00	0.00	16.93
+	LAB 3.61	MAT 12.45	EQU 0.00	MKT 0.	00	BRD 0.87		
	TAX 0.00	TOTAL 16.93						
Note: A		seal zipper and installation sed after normal business						
BASE	- Tear ou	t baseboard		LF	0.00	0.42	0.00	0.42
-	LAB 0.34	MAT 0.00	EQU 0.00	MKT 0.	00	BRD 0.08		
	TAX 0.00	TOTAL 0.42						
	s: Labor cost to remove expectancy data	e baseboard and to discar	d in a job-site waste rece	ptacle.				
BASEA	A - Tear ou	t baseboard - after hours		LF	0.00	0.63	0.00	0.63
-	LAB 0.51	MAT 0.00	EQU 0.00	MKT 0.	00	BRD 0.12		
	TAX 0.00	TOTAL 0.63						
Note: A		ve baseboard and to discar sed after normal business		ptacle.				
BASEB	3 - Tear ou	t baseboard and bag for d	isposal - up to Cat 3	LF	0.00	0.80	0.00	0.80
-	LAB 0.50	MAT 0.18	EQU 0.00	MKT 0.	00	BRD 0.12		
	TAX 0.00	TOTAL 0.80						
Referen Note: T job-site	s: Plastic bags and lab ace: IICRC S500 3rd E his item is intended fo waste receptacle. expectancy data		et, non-salvageable, and/	or contaminate	d baseboards th	nat need to be ba	agged and di	iscarded in a
BASEB	3A - Tear ou	t baseboard and bag for d	isp up to Cat 3 aft hrs	LF	0.00	1.32	0.00	1.32
-	LAB 0.75	MAT 0.18	EQU 0.00	MKT 0.	21	BRD 0.18		
	TAX 0.00	TOTAL 1.32						

Includes: Plastic bags and labor. Reference: IICRC S500 3rd Edition standards.

Note: This item is intended for removal of extremely wet, non-salvageable, and/or contaminated baseboards that need to be bagged and discarded in a

job-site waste receptacle. A premium charge is used after normal business hours.

No life expectancy data

Note: Labor cost to detach baseboard, store on site, and reinstall at a later time.

No life expectancy data

SEL	ACT	DESCRIPT	TON		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
BASED	+	Baseboard -	Detach		LF	1.00	0.00	0.00	1.00
+	LAB 0.	81	MAT 0.00	EQU 0.00	MKT	0.00	BRD 0.19		
	TAX 0.	00	TOTAL 1.00						
Note: La				To reattach see item FN	C BR.				
BASED>	> +	Baseboard -	Detach - oversized or	multi-member	LF	1.18	0.00	0.00	1.18
+	LAB 0.	95	MAT 0.00	EQU 0.00	MKT	0.00	BRD 0.23		
	TAX 0.	00	TOTAL 1.18						
Note: La				ılti-member baseboard a	nd store on si	te. To reattach s	see item FNC Bl	₹>.	
BASEDA	A +	Baseboard -	Detach - after hours		LF	1.49	0.00	0.00	1.49
+	LAB 1.	20	MAT 0.00	EQU 0.00	MKT	0.00	BRD 0.29		
	TAX 0.	00	TOTAL 1.49						
Note: La			r.	To reattach see item FN	C BR. A pre	mium charge is	used after norma	al business h	ours.
BASEDA	A> +	Baseboard -	Detach - oversized or	multi-member-after	LF	1.76	0.00	0.00	1.76
+	LAB 1.	42	MAT 0.00	EQU 0.00	MKT	0.00	BRD 0.34		
	TAX 0.	00	TOTAL 1.76						
Note: Lalused after	bor cost to	usiness hours.		ılti-member baseboard a	nd store on si	te. To reattach s	see item FNC BI	R>. A premi	ium charge is
BASERS	5 +	Baseboard -	Detach & reset		LF	1.67	0.00	0.00	1.67
+	LAB 1.	34	MAT 0.01	EQU 0.00	MKT	0.00	BRD 0.32		
	TAX 0.	00	TOTAL 1.67						
Excludes	: Any addi	orage, nails, an tional material							

SEL	ACT DESCRI	PTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
BASERS	S> + Baseboare	d - Detach & reset - ove	rsized or multimember	LF	1.97	0.00	0.00	1.97
+	LAB 1.57	MAT 0.02	EQU 0.00	MKT (	0.00	BRD 0.38		
	TAX 0.00	TOTAL 1.97						
Excludes Note: La	: On-site storage, nails, s: Any additional mater bor cost to detach over expectancy data	ials or hardware.	ulti-member baseboard, m	nove to an ad	jacent room for s	storage, and rein	stall at a late	er time.
BIDITM	+ Water Ex	traction & Remediation	(Bid Item)	EA	0.00	0.00	0.00	0.00
	LAB 0.00	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 0.00		
Note: Bio	TAX 0.00 d item. expectancy data	TOTAL 0.00						
BLK	+ Block and	d pad furniture in room		EA	41.57	0.00	0.00	41.57
+	LAB 32.51	MAT 1.21	EQU 0.00	MKT (	0.00	BRD 7.85		
	TAX 0.00 : Foam furniture blocks expectancy data	TOTAL 41.57 s and labor to block and	pad furniture in an averag	ge size room.				
BLK<	+ Block and	d pad furniture in room	- Small amount	EA	34.44	0.00	0.00	34.44
+	LAB 27.09	MAT 0.80	EQU 0.00	MKT (	0.00	BRD 6.55		
	TAX 0.00	TOTAL 34.44						
	: Foam furniture blocks expectancy data	and labor to block and	pad furniture in a small re	oom.				
BLK>	+ Block and	d pad furniture in room	- Large amount	EA	56.64	0.00	0.00	56.64
+	LAB 44.32	MAT 1.61	EQU 0.00	MKT (	0.00	BRD 10.71		
	TAX 0.00	TOTAL 56.64						
	: Foam furniture blocks expectancy data	and labor to block and	pad furniture in a large ro	oom.				
BLKA	+ Block and	d pad furniture in room	- after hours	EA	62.37	0.00	0.00	62.37
+	LAB 49.26	MAT 1.21	EQU 0.00	MKT (	0.00	BRD 11.90		
	TAX 0.00	TOTAL 62.37						
Note: A	cludes: Foam furniture blocks and labor to block and pad furniture in an average size room. ote: A premium charge is used after normal business hours. o life expectancy data							

Price List: OKTU8X\_FEB21, RSR with SC

2/22/2021

Page: 8

SEL	ACT DESCRIF	PTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
BLKA<	+ Block and	pad furniture in room -	- Small amount - after hrs	EA	51.76	0.00	0.00	51.76
+	LAB 41.04	MAT 0.80	EQU 0.00	MKT 0.0	00	BRD 9.92		
	TAX 0.00	TOTAL 51.76						
Note: A	Foam furniture blocks premium charge is used xpectancy data		pad furniture in a small roo nours.	om.				
BLKA>	+ Block and	pad furniture in room -	- Large amount - after hrs	EA	84.97	0.00	0.00	84.97
+	LAB 67.14	MAT 1.61	EQU 0.00	MKT 0.0	00	BRD 16.22		
	TAX 0.00	TOTAL 84.97						
Note: A	Foam furniture blocks premium charge is used xpectancy data		pad furniture in a large roo hours.	om.				
BLKHR	+ Block and	pad furniture - hourly	charge	HR	52.04	0.00	0.00	52.04
+	LAB 40.15	MAT 2.01	EQU 0.00	MKT 0.	18	BRD 9.70		
	TAX 0.00	TOTAL 52.04						
	Foam furniture blocks xpectancy data	and labor to block and	pad.					
BLKHR	A + Block and	pad furniture - hourly	charge - after hours	HR	76.87	0.00	0.00	76.87
+	LAB 60.29	MAT 2.01	EQU 0.00	MKT 0.0	00	BRD 14.57		
	TAX 0.00	TOTAL 76.87						
Note: A	Foam furniture blocks premium charge is used xpectancy data							
CABFH	- Tear out ca	abinetry - full height ur	nit	LF	0.00	8.99	0.00	8.99
-	LAB 7.24	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 1.75		
	TAX 0.00	TOTAL 8.99						
	Labor cost to remove f xpectancy data	ull height cabinets and	to discard in a job-site was	te receptacle.				
CABFHA	A - Tear out ca	abinetry - full height ur	nit - after hours	LF	0.00	13.47	0.00	13.47
-	LAB 10.85	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 2.62		
	TAX 0.00	TOTAL 13.47						
Note: A	Labor cost to remove f premium charge is used xpectancy data		to discard in a job-site was hours.	te receptacle.				

Price List: OKTU8X\_FEB21, RSR with SC

2/22/2021

Page: 9

Includes: Labor cost to remove lower cabinets and to discard in a job-site waste receptacle.

No life expectancy data

SEL	ACT DESCR	IPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
CABFH	ID + Cabinet	- full height unit - Detach		LF	16.28	0.00	0.00	16.28
+	LAB 13.11	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 3.17		
	TAX 0.00	TOTAL 16.28						
Note: La	s: On-site storage and l abor cost to detach full expectancy data	abor. height cabinet unit and s	tore on site. To reattach s	see item CAB I	FHR.			
CABFH	IDA + Cabinet	- full height unit - Detach	- after hours	LF	24.41	0.00	0.00	24.41
+	LAB 19.66	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 4.75		
	TAX 0.00	TOTAL 24.41						
Note: La	s: On-site storage and l abor cost to detach full expectancy data	abor. I height cabinet unit and s	tore on site. To reattach s	see item CAB I	FHR. A premi	ium charge is us	ed after norr	mal business
CABLE	OS + Cabinet	- lower (base) unit w/shor	ring - Detach	LF	24.69	0.00	0.00	24.69
+	LAB 19.07	MAT 1.01	EQU 0.00	MKT 0.0	00	BRD 4.61		
	TAX 0.00	TOTAL 24.69						
Note: La		ing material, and labor. inet unit while preserving	and shoring the countert	op and to store	on site. To re	eattach see item	CAB LOWS	SR.
CABLE	OSA + Cabinet	- lower (base) unit w/shor	ring - Detach - after hrs	LF	36.53	0.00	0.00	36.53
+	LAB 28.61	MAT 1.01	EQU 0.00	MKT 0.0	00	BRD 6.91		
	TAX 0.00	TOTAL 36.53						
Note: La premiur		ing material, and labor. inet unit while preserving normal business hours.	and shoring the countert	op and to store	on site. To re	eattach see item	CAB LOWS	SR. A
CABLO	OW - Tear out	cabinetry - lower (base)	units	LF	0.00	7.49	0.00	7.49
-	LAB 6.03	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 1.46		
	TAX 0.00	TOTAL 7.49						

SEL	ACT	DESCI	RIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
CABLO	OWA -	Tear ou	t cabinetry - lower (base)	units - after hours	LF	0.00	11.23	0.00	11.23
-	LAB 9.0	)5	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 2.18		
	TAX 0.0	00	TOTAL 11.23						
Note: A		narge is us	ve lower cabinets and to d sed after normal business		e receptacle.				
CABL	WD +	Cabinet	t - lower (base) unit - Deta	ach	LF	16.33	0.00	0.00	16.33
+	LAB 13	.15	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 3.18		
	TAX 0.0	00	TOTAL 16.33						
Note: L	es: On-site sto Labor cost to e expectancy of	detach ca	labor. binet unit and store on site	e. To reattach see item	CAB LOWR.				
CABLY	WDA +	Cabinet	t - lower (base) unit - Deta	ach - after hours	LF	24.49	0.00	0.00	24.49
+	LAB 19	.72	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 4.77		
	TAX 0.0	00	TOTAL 24.49						
Note: L	es: On-site sto Labor cost to expectancy of	detach ca	labor. binet unit and store on site	e. To reattach see item	CAB LOWR.	A premium char	ge is used after	normal busin	ness hours.
CABU	Р -	Tear ou	at cabinetry - upper (wall)	units	LF	0.00	7.49	0.00	7.49
-	LAB 6.0	)3	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 1.46		
	TAX 0.0	00	TOTAL 7.49						
	es: Labor cost expectancy of		ve upper cabinets and to d	iscard in a job-site wast	e receptacle.				
CABU	PA -	Tear ou	t cabinetry - upper (wall)	units - after hours	LF	0.00	11.23	0.00	11.23
-	LAB 9.0	)5	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 2.18		
	TAX 0.0	00	TOTAL 11.23						
Include	es: Labor cost	to remov	ve upper cabinets and to d	iscard in a job-site wast	e receptacle				

Includes: Labor cost to remove upper cabinets and to discard in a job-site waste receptacle. Note: A premium charge is used after normal business hours. No life expectancy data

SEL ACT DESCR	IPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
CABUPD + Cabinet	- upper (wall) unit - Detac	ch	LF	13.98	0.00	0.00	13.98
+ LAB 11.26	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 2.72		
TAX 0.00	TOTAL 13.98						
Includes: On-site storage and I Note: Labor cost to detach cab No life expectancy data		. To reattach see item C.	AB UPR.				
CABUPDA + Cabinet	- upper (wall) unit - Detac	ch - after hours	LF	20.96	0.00	0.00	20.96
+ LAB 16.88	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 4.08		
TAX 0.00	TOTAL 20.96						
Includes: On-site storage and I Note: Labor cost to detach cab No life expectancy data		. To reattach see item C.	AB UPR. A j	premium charge	is used after no	rmal busines	ss hours.
CABVAN - Tear out	cabinetry - vanity		LF	0.00	7.49	0.00	7.49
- LAB 6.03	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 1.46		
TAX 0.00	TOTAL 7.49						
Includes: Labor cost to remove No life expectancy data	e vanity cabinets and to di	scard in a job-site waste	receptacle.				
CABVANA - Tear out	cabinetry - vanity - after	hours	LF	0.00	11.23	0.00	11.23
- LAB 9.05	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 2.18		
TAX 0.00	TOTAL 11.23						
Includes: Labor cost to remove Note: A premium charge is use No life expectancy data			receptacle.				
CABVNC - Tear out	cabinetry - vanity and co	untertop	LF	0.00	9.35	0.00	9.35
- LAB 7.53	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 1.82		
TAX 0.00	TOTAL 9.35						
Includes: Labor to remove a va No life expectancy data	anity with countertop and	to discard in a job-site w	aste receptac	le.			
CABVNCA - Tear out	cabinetry - vanity and co	untertop - after hours	LF	0.00	14.03	0.00	14.03
- LAB 11.30	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 2.73		
TAX 0.00	TOTAL 14.03						
Includes: Labor to remove a va Note: A premium charge is use No life expectancy data	anity and to discard in a jo						

Price List: OKTU8X\_FEB21, RSR with SC

2/22/2021 Page: 12

No life expectancy data

SEL	ACT DESC	RIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
CABVI	ND + Cabine	t - vanity unit - Detach		LF	13.98	0.00	0.00	13.98
+	LAB 11.26	MAT 0.00	EQU 0.00	MKT 0.00	0	BRD 2.72		
	TAX 0.00	TOTAL 13.98						
Note: L	s: On-site storage and abor cost to detach ca expectancy data	labor. binet unit and store on site	e. To reattach see item	CAB VANR.				
CABV	NDA + Cabine	t - vanity unit - Detach - a	fter hours	LF	20.96	0.00	0.00	20.96
+	LAB 16.88	MAT 0.00	EQU 0.00	MKT 0.00	0	BRD 4.08		
	TAX 0.00	TOTAL 20.96						
Note: L	s: On-site storage and abor cost to detach ca expectancy data	labor. binet unit and store on site	e. To reattach see item	CAB VANR. A p	oremium char	ge is used after r	normal busir	ness hours.
CALC	+ Calciu	m Chloride moisture test -	per sample	EA	76.72	0.00	0.00	76.72
+	LAB 50.66	MAT 11.86	EQU 0.00	MKT 0.00	0	BRD 14.20		
	TAX 0.00	TOTAL 76.72						
		kit, and labor to prepare s	surface, to place the test	kit, to take measu	rements, and	to mail sample t	to the lab for	r verification
Note: A installat		loride tests measure the ening. Site tests should follo						
CSV	- Remov	e polyethylene vapor barr	ier	SF	0.00	0.08	0.00	0.08
=	LAB 0.06	MAT 0.00	EQU 0.00	MKT 0.00	0	BRD 0.02		
	TAX 0.00	TOTAL 0.08						
	s: Labor cost to remove expectancy data	ve plastic vapor barrier and	d to discard in a job-site	e waste receptacle.				
CTFBS	D + Backsp	olash - flat laid/solid surfac	e - Detach	LF	1.06	0.00	0.00	1.06
+	LAB 0.85	MAT 0.00	EQU 0.00	MKT 0.00	0	BRD 0.21		
	TAX 0.00	TOTAL 1.06						
Note: L	s: On-site storage and		unattached solid surface	e backsplash and st	ore on site.	Γο reattach see it	em CAB C	ΓFBSR or

SEL	ACT DESCRIPT	ΓΙΟΝ		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
CTFBSDA	A + Backsplash	- flat laid/solid surface	- Detach- after hours	LF	1.59	0.00	0.00	1.59
+	LAB 1.28	MAT 0.00	EQU 0.00	MKT 0	0.00	BRD 0.31		
	TAX 0.00	TOTAL 1.59						
Note: Labo CAB CTS		or. d plastic laminate or una ge is used after normal b		acksplash and	I store on site. T	To reattach see it	em CAB C	ΓFBSR or
CTFL	- Tear out con	untertop - flat laid plasti	c laminate	LF	0.00	4.31	0.00	4.31
-	LAB 3.47	MAT 0.00	EQU 0.00	МКТ 0	0.00	BRD 0.84		
	TAX 0.00	TOTAL 4.31						
	Labor cost to remove a dectancy data	flat laid plastic laminate	countertop and to disca	ard in a job-si	te waste recepta	cle.		
CTFLA	- Tear out co	untertop - flat laid plasti	c lam after hours	LF	0.00	6.45	0.00	6.45
-	LAB 5.19	MAT 0.00	EQU 0.00	MKT 0	0.00	BRD 1.26		
	TAX 0.00	TOTAL 6.45						
Note: A pr		flat laid plastic laminate Ifter normal business ho		ard in a job-si	te waste recepta	cle.		
CTFLD	+ Countertop	- flat laid plastic lamina	te - Detach	LF	5.29	0.00	0.00	5.29
+	LAB 4.26	MAT 0.00	EQU 0.00	MKT 0	0.00	BRD 1.03		
	TAX 0.00	TOTAL 5.29						
Note: Labo	On-site storage and labor cost to detach flat laid pectancy data	or. d plastic laminate count	ertop and store on site.	To reattach	see item CAB C	TFLR.		
CTFLDA	+ Countertop	- flat laid plastic lam	Detach - after hours	LF	7.93	0.00	0.00	7.93
+	LAB 6.39	MAT 0.00	EQU 0.00	MKT 0	0.00	BRD 1.54		
Includes: (	TAX 0.00 On-site storage and labo	TOTAL 7.93 or.						

Includes: On-site storage and labor.

Note: Labor cost to detach flat laid plastic laminate countertop and store on site. To reattach see item CAB CTFLR. A premium charge is used after normal business hours.

No life expectancy data

SEL	ACT DESCRI	PTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
CTPF	- Tear out c	ountertop - post formed	l plastic laminate	LF	0.00	4.13	0.00	4.13
-	LAB 3.33	MAT 0.00	EQU 0.00	MKT 0	0.00	BRD 0.80		
	TAX 0.00	TOTAL 4.13						
	s: Labor cost to remove a expectancy data	a post-formed plastic lan	minate countertop and to	discard in a jo	ob-site waste rec	ceptacle.		
CTPFA	- Tear out c	ountertop - post formed	l plastic lam after hrs	LF	0.00	6.20	0.00	6.20
-	LAB 4.99	MAT 0.00	EQU 0.00	MKT 0	0.00	BRD 1.21		
	TAX 0.00	TOTAL 6.20						
Note: A	s: Labor cost to remove a premium charge is used expectancy data		minate countertop and to onours.	discard in a jo	ob-site waste rec	ceptacle.		
CTPFD	+ Counterto	p - post formed plastic l	laminate - Detach	LF	5.04	0.00	0.00	5.04
+	LAB 4.06	MAT 0.00	EQU 0.00	MKT 0	0.00	BRD 0.98		
	TAX 0.00	TOTAL 5.04						
Note: La	s: On-site storage and lat abor cost to detach plast expectancy data		countertop and store on s	site. To reatta	ach see item CA	B CTPFR.		
CTPFD.	A + Counterto	p - post formed plastic l	lam Detach - after hrs	LF	7.57	0.00	0.00	7.57
+	LAB 6.10	MAT 0.00	EQU 0.00	MKT 0	0.00	BRD 1.47		
	TAX 0.00	TOTAL 7.57						
Note: La after no	s: On-site storage and lal abor cost to detach plast rmal business hours. expectancy data		countertop and store on s	site. To reatta	nch see item CA	B CTPFR. A p	remium char	rge is used
CTSS	- Tear out c	ountertop - solid surfac	e/granite	SF	0.00	4.31	0.00	4.31
-	LAB 3.47	MAT 0.00	EQU 0.00	MKT 0	0.00	BRD 0.84		
	TAX 0.00	TOTAL 4.31						

Price List: OKTU8X\_FEB21, RSR with SC 2/22/2021 Page: 15

Includes: Labor to detach and remove solid surface countertop and to discard in a job-site waste receptacle.

No life expectancy data

SEL	ACT DESC	RIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
CTSSA	- Tear ou	nt countertop - solid surfac	ce/granite - after hours	SF	0.00	6.45	0.00	6.45
-	LAB 5.19	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 1.26		
	TAX 0.00	TOTAL 6.45						
Note: A		I remove solid surface cou sed after normal business		a job-site waste	e receptacle.			
CTSSD	+ Counte	rtop - solid surface/granit	e - Detach	SF	7.03	0.00	0.00	7.03
+	LAB 5.66	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 1.37		
	TAX 0.00	TOTAL 7.03						
Note: La	s: On-site storage and abor cost to detach so expectancy data	labor. lid surface countertop and	l store on site. To reattacl	h see item CAE	3 CTSSR.			
CTSSDA	A + Counte	rtop - solid surface/granit	e - Detach - after hours	SF	10.55	0.00	0.00	10.55
+	LAB 8.50	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 2.05		
	TAX 0.00	TOTAL 10.55						
Note: La business		labor. lid surface countertop and	l store on site. To reattacl	n see item CAE	3 CTSSR. A p	remium charge	s used after	normal
DHM	+ Dehum	idifier (per 24 hour period	l) - No monitoring	EA	58.24	0.00	0.00	58.24
+	LAB 0.00	MAT 0.00	EQU 58.24	MKT 0.0	00	BRD 0.00		
	TAX 0.00	TOTAL 58.24						

Includes: Equipment cost for a dehumidifier unit. Based on 24 hours of "run time" on the job-site. Excludes: Set-up, take down, and monitoring. Use WTREQ for set-up, take down, and/or monitoring, if needed. Quality: Dehumidifier with an AHAM certified rating of up to 69 pints per day.

Note: Due to ever improving technology and efficiency of equipment, and as the actual type (brand / model / specs) of equipment used varies among service providers and areas of the country, no specific equipment is referenced within this line item. The price for this line item is therefore based on the reported cost for the most predominantly used "standard or low capacity" dehumidifier in this area.

No life expectancy data

								REMOVE &
SEL	ACT	DESCRIPTION		UNIT	REPLACE	REMOVE	RESET	REPLACE
DHM>	+	Dehumidifier (per 24 hour period)	- Large - No monitoring	EA	79.09	0.00	0.00	79.09
+	LAB 0.0	0 MAT 0.00	EQU 79.09	MKT 0.0	00	BRD 0.00		
	TAX 0.0	0 TOTAL 79.09						

Includes: Equipment cost for a dehumidifier unit. Based on 24 hours of "run time" on the job-site.

Excludes: Set-up, take down, and monitoring. Use WTREQ for set-up, take down, and/or monitoring, if needed.

Quality: Dehumidifier with an AHAM certified rating of 70 to 109 pints per day.

Note: Due to ever improving technology and efficiency of equipment, and as the actual type (brand / model / specs) of equipment used varies among service providers and areas of the country, no specific equipment is referenced within this line item. The price for this line item is therefore based on the reported cost for the most predominantly used "mid-range capacity" dehumidifier in this area.

No life expectancy data

DHM>>	+	Dehumidifier (per 24 hour period) - XLarge - No monitoring		KLarge - No	EA	104.27	0.00	0.00	104.27
+	LAB 0.0	00	MAT 0.00	EQU 104.27	MKT 0.00	]	BRD 0.00		
	TAX 0.0	00	TOTAL 104.27						

Includes: Equipment cost for a dehumidifier unit. Based on 24 hours of "run time" on the job-site.

Excludes: Set-up, take down, and monitoring. Use WTREQ for set-up, take down, and/or monitoring, if needed.

Quality: Dehumidifier with an AHAM certified rating of 110 to 159 pints per day.

Note: Due to ever improving technology and efficiency of equipment, and as the actual type (brand / model / specs) of equipment used varies among service providers and areas of the country, no specific equipment is referenced within this line item. The price for this line item is therefore based on the reported cost for the most predominantly used "high capacity" dehumidifier in this area.

No life expectancy data

DHM>>> + Dehumid

		Dehumidifie monitoring	r (per 24 hour period) - λ	XXLarge- No	EA	143.60	0.00	0.00	143.60
+	LAB 0.0	00	MAT 0.00	EQU 133.00	MKT 10.60		BRD 0.00		
	TAX 0.0	00	TOTAL 143.60						

Includes: Equipment cost for a dehumidifier unit. Based on 24 hours of "run time" on the job-site.

Excludes: Set-up, take down, and monitoring. Use WTREQ for set-up, take down, and/or monitoring, if needed.

Quality: Dehumidifier with an AHAM certified rating of 160 pints per day or greater.

Note: Due to ever improving technology and efficiency of equipment, and as the actual type (brand / model / specs) of equipment used varies among service providers and areas of the country, no specific equipment is referenced within this line item. The price for this line item is therefore based on the reported cost for the most predominantly used "extra-high capacity" dehumidifier in this area.

No life expectancy data

DHMAC	+	Dehumidifie	r w/environmental contro	1 - per 24 hrs	EA	123.36	0.00	0.00	123.36
+	LAB 0.0	0	MAT 0.00	EQU 123.25	MKT 0.11		BRD 0.00		
	TAX 0.0	0	TOTAL 123.36						

Includes: Equipment cost for an environmental control/dehumidifier unit with ducting. Based on 24 hours of "run time" on the job-site.

Excludes: Set-up, take down, and monitoring. Use WTREQ for set-up, take down, and/or monitoring, if needed.

Quality: Dehumidifier is rated to remove maximum 100+ pints of water per day, and rated at 10,000+ BTU/hour. Dehumidifier with ducted cooling and heating capabilities.

No life expectancy data

SEL	ACT	DESCRIP	TION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
DHMB	+	Dehumidif	ier booster (per 24 hou	ur period) - No monitoring	EA	30.00	0.00	0.00	30.00
+	LAB 0.0	00	MAT 0.00	EQU 30.00	MKT 0.00	)	BRD 0.00		
	TAX 0.0	00	TOTAL 30.00						
Excludes Quality: I Note: Du- service pi	: Set-up, ta Dehumidifi e to ever in	ke down, and er performar nproving tecl d areas of the	d monitoring. Use WT nee booster. hnology and efficiency	ce booster unit. Based on 2 REQ for set-up, take down of equipment, and as the a equipment is referenced with	, and/or monitoctual type (brains)	oring, if needen	ed.	nent used va	ries among
DHMD	+	Dehumidif	ier (per 24 hour period	l) - Desiccant - No monit.	EA	230.00	0.00	0.00	230.0
+	LAB 0.0	00	MAT 0.00	EQU 230.00	MKT 0.00	)	BRD 0.00		
	TAX 0.0	00	TOTAL 230.00						
Excludes Quality: 3	: Set-up, ta	ke down, and CFM (process		unit. Based on 24 hours of REQ for set-up, take down it type unit.			ed.		
DHMD<	+	Dehumidif monit.	ier (per 24 hr period) -	Small-Desiccant-No	EA	112.45	0.00	0.00	112.4
+	LAB 0.0	00	MAT 0.00	EQU 112.45	MKT 0.00	)	BRD 0.00		
	TAX 0.0	00	TOTAL 112.45						
Excludes Quality: 8	: Set-up, ta	ke down, and M (process a		unit. Based on 24 hours of REQ for set-up, take down ype unit.			ed.		
DHMD>	+	Dehumidif monit.	ier (per 24 hr period) -	Large-Desiccant-No	EA	501.60	0.00	0.00	501.6
+	LAB 0.0	00	MAT 0.00	EQU 501.60	MKT 0.00	)	BRD 0.00		
	TAX 0.0	00	TOTAL 501.60						
Excludes Quality: 7	: Set-up, ta	ke down, and CFM (process		unit. Based on 24 hours of REQ for set-up, take down it type unit.			ed.		
DHMDT	2K +	Trailer-mo	unt dehumidifier - 200	00 CFM- per 24 hr	EA	965.00	0.00	0.00	965.0
+	LAB 0.0	00	MAT 0.00	EQU 965.00	MKT 0.00	)	BRD 0.00		
	TAX 0.0	00	TOTAL 965.00						
Excludes Quality: 1	Equipmen : Set-up, ta	t cost for a tr ke down, mo CFM (proces	ailer-mounted dehumionitoring, and fuel. Use	difier unit. Based on 24 ho e WTREQ for set-up, take of ther desiccant or low-grain	down, and/or n	nonitoring, if	needed.		

SEL	ACT DESCRI	PTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
DHMDT	Γ3K + Dehumid 24hr	ifier - Desiccant -3000-4	1000 CFM No monitper	EA	1,250.00	0.00	0.00	1,250.00
+	LAB 0.00	MAT 0.00	EQU 1,250.00	MKT 0	.00	BRD 0.00		
	TAX 0.00	TOTAL 1,250.00						
Exclude: Quality:		onitoring, and fuel. Use	unit. Based on 24 hours of e WTREQ for set-up, take			needed.		
DHMDT	Γ5K + Dehumid 24hr	ifier - Desiccant -4500-7	7500 CFM No monitper	EA	1,560.00	0.00	0.00	1,560.00
+	LAB 0.00	MAT 0.00	EQU 1,560.00	MKT 0	.00	BRD 0.00		
	TAX 0.00	TOTAL 1,560.00						
Exclude: Quality:		onitoring, and fuel. Use	unit. Based on 24 hours of the WTREQ for set-up, take of			needed.		
DHMDT	Γ9K + Dehumid 24hr	ifier - Desiccant-8500-1	5000 CFM No monitper	EA	2,574.04	0.00	0.00	2,574.04
+	LAB 0.00	MAT 0.00	EQU 2,574.04	MKT 0	.00	BRD 0.00		
	TAX 0.00	TOTAL 2,574.04						
Exclude: Quality:		onitoring, and fuel. Use	unit. Based on 24 hours of the WTREQ for set-up, take of			needed.		
DISC	+ Discounts	s (Bid Item)		EA	0.00	0.00	0.00	0.00
	LAB 0.00	MAT 0.00	EQU 0.00	MKT 0	.00	BRD 0.00		
	TAX 0.00	TOTAL 0.00						
Note: Us	s: Bid item. sers will need to manua expectancy data	lly calculate the net amo	ount of the discount.					
DOPT	+ DOP testa	/inspection - per piece o	f equipment	EA	65.00	0.00	0.00	65.00
+	LAB 0.00	MAT 0.00	EQU 65.00	MKT 0	.00	BRD 0.00		
	TAX 0.00	TOTAL 65.00						

Includes: Charge for Dispersed Oil Particulate (DOP) test/inspection.

Note: Priced per piece of equipment. Pricing for DOP testing may vary due to several factors such as travel time, location, individual company, etc.

The estimator should review their costs and make adjustments as necessary/warranted.

No life expectancy data

SEL	ACT DESCR	RIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
DORSL	D + Interior	door slab only - Detach		EA	5.34	0.00	0.00	5.34
+	LAB 4.30	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 1.04		
	TAX 0.00	TOTAL 5.34						
Note: La	s: On-site storage and abor cost to detach int expectancy data	labor. erior door slab and store	on site. To reattach see	item DOR DO	R-R.			
DORSL	DA + Interior	door slab only - Detach	- after hours	EA	7.99	0.00	0.00	7.99
+	LAB 6.43	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 1.56		
	TAX 0.00	TOTAL 7.99						
Note: La hours.	s: On-site storage and abor cost to detach int expectancy data	labor. erior door slab and store	on site. To reattach see	item DOR DO	R-R. A premiur	n charge is used	l after norma	l business
DRY	+ Air mov	ver (per 24 hour period) -	No monitoring	EA	27.51	0.00	0.00	27.51
+	LAB 0.00	MAT 0.00	EQU 27.51	MKT (	0.00	BRD 0.00		
	TAX 0.00	TOTAL 27.51						
Exclude Quality:		a standard drying fan. Ba and monitoring. Use Wa al CFM.				ed.		
DRY-	+ Mini aiı	r mover (per 24 hour peri	od) - No monitoring	EA	11.50	0.00	0.00	11.50
+	LAB 0.00	MAT 0.00	EQU 11.50	MKT (	0.00	BRD 0.00		
	TAX 0.00	TOTAL 11.50						
Exclude Quality:		a mini drying fan. Based and monitoring. Use W. CFM.				ed.		
DRY+	+ Air mov	ver axial fan (per 24 hour	period) - No monitoring	g EA	32.18	0.00	0.00	32.18
+	LAB 0.00	MAT 0.00	EQU 32.18	MKT (	0.00	BRD 0.00		
	TAX 0.00	TOTAL 32.18						
Exclude		a axial fan air mover. Ba and monitoring. Use W				ed.		

SEL	ACT DESCRI	PTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
DRY++	+ Axial fan	air mover - 1 HP (per 2	24 hr period)-No monit.	EA	36.75	0.00	0.00	36.75
+	LAB 0.00	MAT 0.00	EQU 36.75	MKT 0.0	00	BRD 0.00		
	TAX 0.00	TOTAL 36.75						
Excludes	1 1	,	rer). Based on 24 hours of ΓREQ for set-up, take dow		3	ed.		
DRY1	+ Structura	l drying per sf of floor	area- Class 1 (Bid Item)	SF	0.00	0.00	0.00	0.00
	LAB 0.00	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 0.00		
	TAX 0.00	TOTAL 0.00						

Excludes: Demolition, cleaning, water extraction, and content manipulation.

Reference: The Clean Trust S500 3rd Edition standards.

Note: Bid item. Class 1 (least amount of water, absorption and evaporation) - Water damage restoration projects that affect only part of a room or area, or larger areas containing materials that have absorbed minimal moisture. Little or no wet carpet and/or cushion are present. This is intended for an area with an average/normal ceiling height.

No life expectancy data

DRY2	+ Structural	drying per sf of floor ar	SF	0.00	0.00	0.00	0.00	
	LAB 0.00	MAT 0.00	EQU 0.00	MKT 0.00	E	BRD 0.00		
	TAX 0.00	TOTAL 0.00						

Excludes: Demolition, cleaning, water extraction, and content manipulation.

Reference: The Clean Trust S500 3rd Edition standards.

Note: Bid item. Class 2 (large amount of water, absorption and evaporation) - Water damage restoration projects affect at least an entire room of carpet and cushion (pad). Water has wicked up walls less than 24 inches. There is moisture remaining in structural materials (e.g., plywood, particle board, structural wood, VCT, concrete, and substructure soil). This is intended for an area with an average/normal ceiling height.

No life expectancy data

DRY3	+ Structur	ral drying per sf of floor a	rea- Class 3 (Bid Item)	SF	0.00	0.00	0.00	0.00
	LAB 0.00	MAT 0.00	EQU 0.00	MKT 0.00	F	RD 0.00		
	TAX 0.00	TOTAL 0.00						

Excludes: Demolition, cleaning, water extraction, and content manipulation.

Reference: The Clean Trust S500 3rd Edition standards.

Note: Bid item. Class 3 (greatest amount of water, absorption and evaporation) - Restoration projects in which water has wicked up the walls greater than 24 inches, or it enters from overhead affecting the ceiling, walls, insulation, carpet, cushion, and subfloor. The entire area is saturated. This is intended for an area with an average/normal ceiling height.

No life expectancy data

SEL	ACT DESCRI	PTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
DRY4	+ Structural	drying per sf of floor a	rea- Class 4 (Bid Item)	SF	0.00	0.00	0.00	0.00
	LAB 0.00	MAT 0.00	EQU 0.00	MKT 0	.00	BRD 0.00		
	TAX 0.00	TOTAL 0.00						
Reference Note: Bid concrete, drying. T		0 3rd Edition standards ty drying situations) - 7 and stone). Typically,	These consist of wet mater there are deep pockets of					
DRYC	+ Struct. dry	ring per sf of floor- Clin	mate controlled (Bid)	SF	0.00	0.00	0.00	0.00
	LAB 0.00	MAT 0.00	EQU 0.00	MKT 0	.00	BRD 0.00		
	TAX 0.00	TOTAL 0.00						
Note: Bio	e: Demolition, cleaning, d item. xpectancy data	water extraction, and c	content manipulation.					
DRYCN	+ Struct. dry	ring per sf of floor- Nor	n-climate cont. (Bid)	SF	0.00	0.00	0.00	0.00
	LAB 0.00	MAT 0.00	EQU 0.00	МКТ 0	.00	BRD 0.00		
	TAX 0.00	TOTAL 0.00						
Note: Bio	e: Demolition, cleaning, d item. xpectancy data	water extraction, and c	content manipulation.					
DRYED	+ Dryer - ele	ectric - Detach		EA	17.74	0.00	0.00	17.74
+	LAB 14.29	MAT 0.00	EQU 0.00	MKT 0	.00	BRD 3.45		
	TAX 0.00	TOTAL 17.74						
Note: Lat Technicia			nt hose/duct, and to store o	on site. The la	abor type used i	n this item is the	e Cleaning R	Remediation
DRYEDA	A + Dryer - ele	ectric - Detach - after h	ours	EA	26.62	0.00	0.00	26.62
+	LAB 21.44	MAT 0.00	EQU 0.00	MKT 0	.00	BRD 5.18		

TAX 0.00 Includes: On-site storage and labor.

Note: Labor cost to detach an electric clothes dryer, vent hose/duct, and store on site. The labor type used in this item is the Cleaning Remediation Technician. A premium charge is used after normal business hours.

TOTAL 26.62

No life expectancy data

Price List: OKTU8X\_FEB21, RSR with SC Page: 22 2/22/2021

SEL	ACT	DESCRIPTI	ION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
DRYGD	+	Dryer - gas -	Detach		EA	27.10	0.00	0.00	27.10
+	LAB 21	.83	MAT 0.00	EQU 0.00	MKT 0.	00	BRD 5.27		
	TAX 0.0	00	TOTAL 27.10						
	oor cost to in.	_	othes dryer, flex line, ven	t hose/duct, and store o	on site. The	labor type used	in this item is th	ne Cleaning	Remediation
DRYGDA	A +	Dryer - gas -	Detach - after hours		EA	40.66	0.00	0.00	40.66
+	LAB 32	2.75	MAT 0.00	EQU 0.00	MKT 0.	00	BRD 7.91		
	TAX 0.0	00	TOTAL 40.66						
Note: Lab	oor cost to ion Techn	ician. A premit	othes dryer, flex line, ven um charge is used after no		e on site. Th	ne labor type us	ed in this item is	s the Cleani	ng
DRYMA	+	Multi-port air	r mover adapter (per 24 h	r period)- No monit.	EA	32.00	0.00	0.00	32.00
+	LAB 0.0	00	MAT 0.00	EQU 32.00	MKT 0.	00	BRD 0.00		
	TAX 0.0	00	TOTAL 32.00						
hours of " Excludes:	run time" Set-up, ta Regular or	on the job-site. ke down, and n axial fan adapte	st for a standard drying fa nonitoring. Use WTREQ er to divide airflow into a	for set-up, take down	, and/or mon	itoring, if neede	ed.		Based on 24
DRYN	-	Tear out wet	drywall, no bagging		SF	0.00	0.61	0.00	0.61
-	LAB 0.4	49	MAT 0.00	EQU 0.00	MKT 0.	00	BRD 0.12		
	TAX 0.0	00	TOTAL 0.61						
Excludes:	Bagging.	s clean-up of dr	drywall, including screwywall residue.	vs and/or nails, and to o	discard in a j	ob-site receptac	le.		
DRYN4	-	Tear out wet	drywall, no bagging, per	LF - up to 4' tall	LF	0.00	3.38	0.00	3.38
-	LAB 2.	72	MAT 0.00	EQU 0.00	MKT 0.	00	BRD 0.66		
	TAX 0.0	00	TOTAL 3.38						
Excludes:	Labor cos Bagging. ce includes	t to cut and rem	ove wet drywall, including	ng screws and/or nails,	in a strip up	to 4' tall and to	discard in a job	-site waste	receptacle.

Excludes: Bagging.
Note: Price includes clean-up of drywall residue.

Price List: OKTU8X\_FEB21, RSR with SC

No life expectancy data

AB 4.08  AB 4.08  AB 4.08  AB 4.08  AC 0.00  Or cost toging.  CRC S50  cludes rancy da	clean-up of dry tta  Tear out wet of to cut and remo to cut and remo to cut and remo to 3rd Edition to cut and cle tta	MAT 0.00 TOTAL 5.07 ove wet drywall, incomplete the drywall, incomplete the drywall, incomplete the drywall, no bagging MAT 0.00 TOTAL 5.07 ove wet drywall, incomplete the drywall incomplete the dry	EQU 0.00  cluding screws and/or nai emium charge is used afte g, per LF - to 4' - Cat 3  EQU 0.00  cluding screws and/or nai	LF  MKT 0.00  ls, in a strip up to 4 er normal business  LF  MKT 0.00  ls, in a strip up to 4	0.00	5.07 BRD 0.99	0.00	5.07
aX 0.00 pr cost to ging. cludes cancy da a. AB 4.08 a. X 0.00 pr cost to ging. CRC S50 cludes rancy da	o cut and removal and removal and clean-up of dry at a second control of the cont	TOTAL 5.07 ove wet drywall, income wall residue. A production of the production of t	cluding screws and/or nai emium charge is used afte g, per LF - to 4' - Cat 3 EQU 0.00	ls, in a strip up to 4 er normal business  LF  MKT 0.00  ls, in a strip up to 4	0.00	o discard in a jol 5.07 BRD 0.99	0.00	5.07
or cost t gging. cludes c ancy da - AB 4.08 AX 0.00 or cost t gging. CRC S50 cludes r ancy da	o cut and removed the cut and removed and clear out wet compared to cut and removed and clear the cut and clear the cut and clear the cut and removed and clear the cut and removed the cu	ove wet drywall, income wall residue. A prodrywall, no bagging MAT 0.00  TOTAL 5.07 ove wet drywall, income standards.	emium charge is used after g, per LF - to 4' - Cat 3 EQU 0.00 cluding screws and/or nai	LF MKT 0.00  ls, in a strip up to 4	0.00	5.07 BRD 0.99	0.00	5.0′
or cost t gging. cludes c ancy da - AB 4.08 AX 0.00 or cost t gging. CRC S50 cludes r ancy da	o cut and removed the cut and removed and clear out wet compared to cut and removed and clear the cut and clear the cut and clear the cut and removed and clear the cut and removed the cu	ove wet drywall, income wall residue. A prodrywall, no bagging MAT 0.00  TOTAL 5.07 ove wet drywall, income standards.	emium charge is used after g, per LF - to 4' - Cat 3 EQU 0.00 cluding screws and/or nai	LF MKT 0.00  ls, in a strip up to 4	0.00	5.07 BRD 0.99	0.00	5.0′
gging. cludes cancy da  AB 4.08  AX 0.00 or cost taging. CRC S50 cludes rancy da	clean-up of dry tta  Tear out wet of  o cut and remo 00 3rd Edition emoval and cle tta	rwall residue. A prodrywall, no bagging MAT 0.00 TOTAL 5.07 ove wet drywall, incostandards.	emium charge is used after g, per LF - to 4' - Cat 3 EQU 0.00 cluding screws and/or nai	LF MKT 0.00  ls, in a strip up to 4	0.00	5.07 BRD 0.99	0.00	5.0′
AB 4.08 AX 0.00 or cost t gging. CRC S50 cludes r ancy da	o cut and remo O 3rd Edition emoval and clo	MAT 0.00  TOTAL 5.07  ove wet drywall, inestandards.	EQU 0.00 cluding screws and/or nai	MKT 0.00		BRD 0.99		
or cost to ging. CRC S50 cludes rancy da	o cut and remo 00 3rd Edition emoval and clo ta	TOTAL 5.07 ove wet drywall, inc	cluding screws and/or nai	ls, in a strip up to 4	' tall and to		o-site waste	receptacle.
or cost t gging. CRC S50 cludes r ancy da	o cut and remo 00 3rd Edition removal and clo	ove wet drywall, inc	-		' tall and to	o discard in a jol	b-site waste	receptacle.
or cost t gging. CRC S50 cludes r ancy da	o cut and remo 00 3rd Edition removal and clo	ove wet drywall, inc	-		' tall and to	o discard in a jol	b-site waste	receptacle.
_								
	Tear out wet d	drywall, no bagging	g, LF - 4' Cat 3 aft hrs	LF	0.00	7.20	0.00	7.20
AB 5.80	)	MAT 0.00	EQU 0.00	MKT 0.00		BRD 1.40		
X 0.00	)	TOTAL 7.20						
ging. CRC S50 cludes r	00 3rd Edition emoval and clo	standards.	-			·		•
_	Tear out wet d	drywall, no bagging	g - after hours	SF	0.00	0.91	0.00	0.9
AB 0.73	}	MAT 0.00	EQU 0.00	MKT 0.00		BRD 0.18		
X 0.00	)	TOTAL 0.91						
	o remove wet	drywall, including	screws and/or nails, and t	o discard in a job-s	ite recepta	cle.		
		wall residue. A pro	emium charge is used afte	er normal business	hours.			
_	Tear out wet d	drywall, no bagging	g, per LF - up to 4" tall	LF	0.00	2.40	0.00	2.40
AB 1.93	}	MAT 0.00	EQU 0.00	MKT 0.00		BRD 0.47		
X 0.00	)	TOTAL 2.40						
	X 0.00 or cost tigging. CRC S5c cludes rancy da X 0.00 or cost tigging. Cludes cancy da X 0.00 or cost tigging.	rging. CRC S500 3rd Edition cludes removal and cludes removal and cludes ancy data  Tear out wet of the state	X 0.00 TOTAL 7.20 or cost to cut and remove wet drywall, increasing. CRC S500 3rd Edition standards. Cludes removal and clean-up of Category ancy data  Tear out wet drywall, no bagging.  B 0.73 MAT 0.00  X 0.00 TOTAL 0.91 or cost to remove wet drywall, including using. Cludes clean-up of drywall residue. A preancy data  Tear out wet drywall, no bagging.  B 1.93 MAT 0.00  X 0.00 TOTAL 2.40 or cost to cut and remove wet drywall, including using.	X 0.00 TOTAL 7.20  or cost to cut and remove wet drywall, including screws and/or nailing signing.  CRC S500 3rd Edition standards.  cludes removal and clean-up of Category 3 water damaged drywall ancy data  Tear out wet drywall, no bagging - after hours  AB 0.73 MAT 0.00 EQU 0.00  X 0.00 TOTAL 0.91  or cost to remove wet drywall, including screws and/or nails, and togging.  cludes clean-up of drywall residue. A premium charge is used after ancy data  Tear out wet drywall, no bagging, per LF - up to 4" tall  AB 1.93 MAT 0.00 EQU 0.00  X 0.00 TOTAL 2.40  or cost to cut and remove wet drywall, including screws and/or nails	TOTAL 7.20 or cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 ging. CRC \$500 3rd Edition standards. cludes removal and clean-up of Category 3 water damaged drywall up to 4' high. A pancy data  Tear out wet drywall, no bagging - after hours  SF  B 0.73  MAT 0.00  EQU 0.00  MKT 0.00  X 0.00  TOTAL 0.91 or cost to remove wet drywall, including screws and/or nails, and to discard in a job-seging. cludes clean-up of drywall residue. A premium charge is used after normal business lancy data  Tear out wet drywall, no bagging, per LF - up to 4" tall  LF  B 1.93  MAT 0.00  EQU 0.00  MKT 0.00  X 0.00  TOTAL 2.40 or cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 and the cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 and the cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 and the cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 and the cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 and the cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 and the cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 and the cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 and the cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 and the cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 and the cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 and the cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 and the cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 and the cost to cut and remove wet drywall.	TOTAL 7.20 or cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4' tall and toging. CRC \$500 3rd Edition standards. Cludes removal and clean-up of Category 3 water damaged drywall up to 4' high. A premium cleancy data  Tear out wet drywall, no bagging - after hours  SF  0.00  B 0.73  MAT 0.00  EQU 0.00  MKT 0.00  X 0.00  TOTAL 0.91 or cost to remove wet drywall, including screws and/or nails, and to discard in a job-site receptarging. Cludes clean-up of drywall residue. A premium charge is used after normal business hours. ancy data  Tear out wet drywall, no bagging, per LF - up to 4" tall  LF  0.00  MKT 0.00  AB 1.93  MAT 0.00  EQU 0.00  MKT 0.00  MKT 0.00  TOTAL 2.40 or cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 inches tall or cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 inches tall	X 0.00 TOTAL 7.20 or cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4' tall and to discard in a jol ging.  CRC S500 3rd Edition standards. cludes removal and clean-up of Category 3 water damaged drywall up to 4' high. A premium charge is used after ancy data  Tear out wet drywall, no bagging - after hours SF 0.00 0.91  B 0.73 MAT 0.00 EQU 0.00 MKT 0.00 BRD 0.18  X 0.00 TOTAL 0.91 or cost to remove wet drywall, including screws and/or nails, and to discard in a job-site receptacle. ging. cludes clean-up of drywall residue. A premium charge is used after normal business hours. ancy data  Tear out wet drywall, no bagging, per LF - up to 4" tall LF 0.00 2.40  B 1.93 MAT 0.00 EQU 0.00 MKT 0.00 BRD 0.47  X 0.00 TOTAL 2.40 or cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 inches tall and to discard or cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 inches tall and to discard	X 0.00 TOTAL 7.20 or cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4' tall and to discard in a job-site waster ging.  RCC S500 3rd Edition standards. Cludes removal and clean-up of Category 3 water damaged drywall up to 4' high. A premium charge is used after normal but ancy data  Tear out wet drywall, no bagging - after hours SF 0.00 0.91 0.00  B 0.73 MAT 0.00 EQU 0.00 MKT 0.00 BRD 0.18  X 0.00 TOTAL 0.91 or cost to remove wet drywall, including screws and/or nails, and to discard in a job-site receptacle. ging. Cludes clean-up of drywall residue. A premium charge is used after normal business hours. ancy data  Tear out wet drywall, no bagging, per LF - up to 4" tall LF 0.00 2.40 0.00  B 1.93 MAT 0.00 EQU 0.00 MKT 0.00 BRD 0.47  X 0.00 TOTAL 2.40 or cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 inches tall and to discard in a job-site or cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 inches tall and to discard in a job-site

2/22/2021

Page: 24

SEL	ACT	DESCRIPTION			UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
DRYNIA	-	Tear out wet drywa	all, no bagging, per	LF - 4" aft hrs	LF	0.00	3.60	0.00	3.60
-	LAB 2.9	00 MA	Т 0.00	EQU 0.00	MKT 0.0	00	BRD 0.70		
	TAX 0.0	TOT 00	ΓAL 3.60						
Includes: I receptacle		to cut and remove w	vet drywall, includi	ng screws and/or nails,	in a strip up	to 4 inches tall	and to discard	in a job-site	waste
Excludes:	Bagging.	clean up of drywall	residue A premiu	m charge is used after r	normal busin	ace houre			
No life ex		1 -	residue. A premiu	in charge is used after i	iormai ousm	iess nours.			
DRYNIS	-	Tear out wet drywa	all, no bagging, per	LF - to 4" - Cat 3	LF	0.00	3.60	0.00	3.60
-	LAB 2.9	00 MA	Т 0.00	EQU 0.00	MKT 0.0	00	BRD 0.70		

Includes: Labor cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 inches tall and to discard in a job-site waste receptacle.

Excludes: Bagging.

Reference: IICRC S500 3rd Edition standards.

Note: Price includes removal and clean-up of Category 3 water damaged drywall up to 4 inches high.

**TOTAL 3.60** 

No life expectancy data

TAX 0.00

DRY	NISA - Tear out	wet drywall, no bagging	g, LF - 4" Cat 3 aft hrs	LF	0.00	5.41	0.00	5.41
-	LAB 4.36	MAT 0.00	EQU 0.00	MKT 0.00	F	BRD 1.05		
	TAX 0.00	TOTAL 5.41						

Includes: Labor cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 4 inches tall and to discard in a job-site waste

receptacle.

Excludes: Bagging.

Reference: IICRC S500 3rd Edition standards.

Note: Price includes removal and clean-up of Category 3 water damaged drywall up to 4 inches high. A premium charge is used after normal business

hours.

No life expectancy data

DRYNLI	F - Tear out we	t drywall, no bagging, pe	r LF - up to 2' tall	LF	0.00	2.46	0.00	2.46
-	LAB 1.98	MAT 0.00	EQU 0.00	MKT 0.00	I	BRD 0.48		
	TAX 0.00	TOTAL 2.46						

Includes: Labor cost to cut and remove wet drywall, including screws and/or nails, in a strip up to 2' tall and to discard in a job-site waste receptacle.

Excludes: Bagging.

Note: Price includes clean-up of drywall residue.

No life expectancy data

SEL	ACT DESCRIPTI	ON		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
DRYNLFA	- Tear out wet	drywall, no bagging, per	LF - 2' aft hrs	LF	0.00	3.69	0.00	3.69
- L	AB 2.97	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 0.72		
T	AX 0.00	TOTAL 3.69						
Excludes: Ba	agging. ncludes clean-up of dr	ove wet drywall, includi				discard in a job-	site waste	receptacle.
DRYNLS	- Tear out wet	drywall, no bagging, per	LF - to 2' - Cat 3	LF	0.00	3.69	0.00	3.69
- L	AB 2.97	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 0.72		
Т	AX 0.00	TOTAL 3.69						
Excludes: Ba Reference: II	ngging. ICRC S500 3rd Edition ncludes removal and c	ove wet drywall, including standards.  Lean-up of Category 3 was			to 2' tall and to	o discard in a job-	site waste	receptacle.
DRYNLSA	- Tear out wet	drywall, no bagging, LF	- 2' Cat 3 aft hrs	LF	0.00	5.54	0.00	5.54
- L	AB 4.46	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 1.08		
T	AX 0.00	TOTAL 5.54						
Excludes: Ba Reference: II	ngging. ICRC S500 3rd Edition ncludes removal and c	ove wet drywall, including standards.  Lean-up of Category 3 was				v		•
DRYNS	- Tear out wet	drywall, no bagging - Ca	at 3	SF	0.00	0.91	0.00	0.91
- L	AB 0.73	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 0.18		

Includes: Labor cost to remove wet Category 3 damaged drywall, including screws and/or nails, and to discard in a job-site receptacle.

Excludes: Bagging.
Reference: IICRC S500 3rd Edition standards.
Note: Price includes clean-up of drywall residue.

TOTAL 0.91

No life expectancy data

TAX 0.00

No life expectancy data

SEL	ACT	DESCRIP	TION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
DRYNS.	A -	Tear out w	et drywall, no bagging	g - Cat 3 - after hours	SF	0.00	1.37	0.00	1.37
-	LAB 1.1	0	MAT 0.00	EQU 0.00	MKT 0.	00	BRD 0.27		
	TAX 0.0	0	TOTAL 1.37						
Excludes Reference Note: Pri	s: Bagging. ce: IICRC S:	500 3rd Editi clean-up of	on standards.	ed drywall, including screw			l in a job-site re	ceptacle.	
DRYSA	+	Air mover	snout adapter 48" (per	24 hr period) - No monit.	EA	12.96	0.00	0.00	12.96
+	LAB 0.0	0	MAT 0.00	EQU 10.00	MKT 2.	96	BRD 0.00		
	TAX 0.0	0	TOTAL 12.96						
Excludes Quality:		ce down, and out adapter.		ing fan/air mover snout ada REQ for set-up, take down				e job-site.	
DRYW	-	Tear out w	et drywall, cleanup, ba	ag for disposal	SF	0.00	0.84	0.00	0.84
-	LAB 0.5	4	MAT 0.17	EQU 0.00	MKT 0.	00	BRD 0.13		
	TAX 0.0	0	TOTAL 0.84						
Note: La drywall 1		remove and b	oag wet drywall, inclu	ding screws and/or nails, an	d to discard	in a job-site rec	eptacle. Price i	ncludes clea	n-up of
DRYW4	<b>-</b>	Tear out w	et drywall, cleanup, ba	ng, per LF - up to 4' tall	LF	0.00	4.39	0.00	4.39
-	LAB 2.9	9	MAT 0.68	EQU 0.00	MKT 0.	00	BRD 0.72		
	TAX 0.0	0	TOTAL 4.39						
Includes receptacl		to cut and re	move and bag wet dry	wall, including screws and	/or nails, in a	a strip up to 4' ta	all and to discar	d in a job-si	te waste
Note: Pr			drywall residue.						
DRYW4	łА -	Tear out w	et drywall, cleanup, ba	ag, per LF - 4' aft hrs	LF	0.00	6.24	0.00	6.24
-	LAB 4.4	8	MAT 0.68	EQU 0.00	MKT 0.	00	BRD 1.08		
	TAX 0.0	0	TOTAL 6.24						
receptacl	le.			wall, including screws and emium charge is used after			all and to discar	d in a job-si	te waste

SEL	ACT DESCI	RIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
DRYW4	S - Tear ou	it wet drywall, cleanup, b	ag, per LF - to 4' - Cat 3	LF	0.00	6.24	0.00	6.24
-	LAB 4.48	MAT 0.68	EQU 0.00	MKT 0.00	)	BRD 1.08		
	TAX 0.00	TOTAL 6.24						
Includes:		d remove and bag wet dr	ywall, including screws an	d/or nails, in a s	strip up to 4' t	all and to discar	d in a job-site	waste
Note: Pri	e: IICRC S500 3rd E ice includes removal xpectancy data		3 water damaged drywall	up to 4' high.				
DRYW4	SA - Tear ou	it wet drywall, cleanup, b	ag, LF - 4' Cat 3 aft hrs	LF	0.00	8.61	0.00	8.61
-	LAB 6.39	MAT 0.68	EQU 0.00	MKT 0.00	)	BRD 1.54		
	TAX 0.00	TOTAL 8.61						
Referenc Note: Pri	le. After normal busi te: IICRC S500 3rd E tice includes removal xpectancy data	Edition standards.	3 water damaged drywall	up to 4' high.				
DRYWA	A - Tear ou	it wet drywall, cleanup, b	ag - after hours	SF	0.00	1.18	0.00	1.18
=	LAB 0.81	MAT 0.17	EQU 0.00	MKT 0.00	)	BRD 0.20		
	TAX 0.00	TOTAL 1.18						
Note: La drywall r			ding screws and/or nails, a al business hours.	and to discard in	a job-site rec	ceptacle. Price i	ncludes clear	-up of
DRYWO	3 - Add-on	cost for tearing out glued	l-on drywall	SF	0.00	0.36	0.00	0.36
_	LAB 0.29	MAT 0.00	EQU 0.00	MKT 0.00	)	BRD 0.07		
	TAX 0.00	TOTAL 0.36						
	: Additional cost to re xpectancy data	emove glued-on drywall,	including scraping glue fro	om studs or sub-	-surface.			
DRYWO	GA - Add-on	cost for tearing out glued	d-on drywall - after hours	SF	0.00	0.53	0.00	0.53
-	LAB 0.43	MAT 0.00	EQU 0.00	MKT 0.00	)	BRD 0.10		
	TAX 0.00	TOTAL 0.53						
Note: A		emove glued-on drywall, sed after normal business	including scraping glue fro hours.	om studs or sub-	-surface.			

No life expectancy data

Price List: OKTU8X\_FEB21, RSR with SC

SEL	ACT	DESCRIP	ΓΙΟΝ		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
DRYWI	-	Tear out we	et drywall, cleanup, b	ag, per LF - up to 4" tall	LF	0.00	2.70	0.00	2.70
-	LAB 2.	13	MAT 0.06	EQU 0.00	MKT 0.	00	BRD 0.51		
	TAX 0.	00	TOTAL 2.70						
waste rece	eptacle. e include:	s clean-up of c	move and bag wet dr Irywall residue.	ywall, including screws an	d/or nails, in a	strip up to 4 in	nches tall and to	discard in a	job-site
DRYWIA		Tear out we	et drywall, cleanup, b	ag, per LF - 4" aft hrs	LF	0.00	4.02	0.00	4.02
-	LAB 3.	19	MAT 0.06	EQU 0.00	MKT 0.	00	BRD 0.77		
	TAX 0.	00	TOTAL 4.02						
		t to cut and re	move and bag wet dr	ywall, including screws an	d/or nails, in a	strip up to 4 in	nches tall and to	discard in a	job-site
waste rece Note: Pric No life ex	e include:		lrywall residue. A pr	remium charge is used after	r normal busin	ess hours.			
DRYWIS	-	Tear out we	et drywall, cleanup, b	ag, per LF - to 4" - Cat 3	LF	0.00	4.02	0.00	4.02
-	LAB 3.	19	MAT 0.06	EQU 0.00	MKT 0.	00	BRD 0.77		
	TAX 0.	00	TOTAL 4.02						
waste rece Reference	eptacle. : IICRC S e include:	5500 3rd Editions s removal and	on standards.	ywall, including screws an  7 3 water damaged drywall			nches tall and to	discard in a	job-site
DRYWIS.	Α -	Tear out we	et drywall, cleanup, b	ag, LF - 4" Cat 3 aft hrs	LF	0.00	6.01	0.00	6.01
-	LAB 4.	79	MAT 0.06	EQU 0.00	MKT 0.	00	BRD 1.16		
	TAX 0.	00	TOTAL 6.01						
waste rece Reference	eptacle. A : IICRC S e include:	after normal bu 3500 3rd Editions aremoval and	usiness hours. on standards.	ywall, including screws an  / 3 water damaged drywall			nches tall and to	discard in a	job-site
DRYWLF	₹ _	Tear out we	et drywall, cleanup, b	ag, per LF - up to 2' tall	LF	0.00	3.05	0.00	3.05
-	LAB 2.	18	MAT 0.34	EQU 0.00	MKT 0.	00	BRD 0.53		
	TAX 0.	00	TOTAL 3.05						
receptacle			move and bag wet dr Irywall residue.	ywall, including screws an	d/or nails, in a	strip up to 2' t	all and to discar	d in a job-si	te waste

2/22/2021

Page: 29

SEL	ACT	DESCR	IPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
DRYV	WLFA -	Tear out	wet drywall, cleanup, ba	ng, per LF - 2' aft hrs	LF	0.00	4.40	0.00	4.40
-	LAB 3.2	27	MAT 0.34	EQU 0.00	MKT 0	0.00	BRD 0.79		
	TAX 0.0	00	TOTAL 4.40						
recepta Note: l	acle.	clean-up		wall, including screws are emium charge is used after			all and to discar	d in a job-si	te waste
DRYV	WLS -	Tear out	wet drywall, cleanup, ba	ng, per LF - to 2' - Cat 3	LF	0.00	4.40	0.00	4.40
-	LAB 3.2	27	MAT 0.34	EQU 0.00	MKT 0	0.00	BRD 0.79		
	TAX 0.0	00	TOTAL 4.40						
No life	e expectancy d	lata	wet drywall, cleanup, ba	3 water damaged drywal ag, LF - 2' Cat 3 aft hrs	LF	0.00	6.41	0.00	6.41
-	LAB 4.8	9	MAT 0.34	EQU 0.00	MKT 0	0.00	BRD 1.18		
	TAX 0.0	00	TOTAL 6.41						
recepta Refere Note: l	acle. After not ence: IICRC St	rmal busir 500 3rd Eo removal a	ness hours. lition standards.	wall, including screws ar 3 water damaged drywal			all and to discar	d in a job-si	te waste
DRYV	WS -	Tear out	wet drywall, cleanup, ba	ag - Cat 3	SF	0.00	1.18	0.00	1.18
-	LAB 0.8	1	MAT 0.17	EQU 0.00	MKT 0	0.00	BRD 0.20		
	TAX 0.0	00	TOTAL 1.18						
	les: Plastic bag ence: IICRC S		or. dition standards.			.,			n.

Note: Labor cost to remove and bag wet Category 3 damaged drywall, including screws and/or nails, and to discard in a job-site receptacle. Price includes clean-up of drywall residue.

No life expectancy data

SEL	ACT DESCRI	PTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
DRYWS	SA - Tear out	wet drywall, cleanup, ba	g - Cat 3 - after hours	SF	0.00	1.68	0.00	1.68
-	LAB 1.22	MAT 0.17	EQU 0.00	MKT (	0.00	BRD 0.29		
	TAX 0.00	TOTAL 1.68						
Reference Note: La includes	ce: IICRC S500 3rd Ed	l bag wet Category 3 dar	hours. naged drywall, including	screws and/o	or nails, and to di	scard in a job-s	ite receptacl	e. Price
DUCT6	+ Ducting -	flexible - 6" round		LF	1.42	0.00	0.00	1.42
+	LAB 0.00	MAT 1.42	EQU 0.00	MKT (	0.00	BRD 0.00		
	TAX 0.00	TOTAL 1.42						
Quality:	s: Material cost for 6" ro Non-insulated metal or expectancy data	ound flexible air ducting r vinyl.						
DUCTL	F + Ducting -	· lay-flat		LF	0.35	0.00	0.00	0.35
+	LAB 0.00	MAT 0.35	EQU 0.00	MKT (	0.00	BRD 0.00		
	TAX 0.00	TOTAL 0.35						
Quality:	s: Material cost for lay f Up to 4.5 mil thick, up expectancy data	Tat ducting. to 14" wide lay flat duc	ting.					
DUCTL	.F> + Ducting -	· lay-flat - Large		LF	0.45	0.00	0.00	0.45
+	LAB 0.00	MAT 0.45	EQU 0.00	MKT (	0.00	BRD 0.00		
	TAX 0.00	TOTAL 0.45						
Quality:	s: Material cost for large Up to 6 mil thick, 18" expectancy data	e lay flat ducting. wide or larger lay flat du	acting.					
DWD	+ Dishwash	ner - Detach		EA	45.99	0.00	0.00	45.99
+	LAB 37.04	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 8.95		
	TAX 0.00	TOTAL 45.99						
Includes	e: On cita ctoraga and la							

Includes: On-site storage and labor.

Note: Labor cost to detach a dishwasher and store on site. The labor type used in this item is the Cleaning Remediation Technician.

No life expectancy data

Price List: OKTU8X\_FEB21, RSR with SC

2/22/2021

Page: 31

SEL	ACT	DESCRIP	PTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
DWDA	+		er - Detach - after hours	s	EA	69.02	0.00	0.00	69.02
+	LAB 55	5.59	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 13.43		
	TAX 0.0	00	TOTAL 69.02						
Note: Lab	On-site sto	orage and lab detach a dish business hou	oor. nwasher and store on si	te. The labor type used in	n this item is the	e Cleaning Re	mediation Techn	nician. A pre	emium charge
EQ	+	Equipment charge)	t setup, take down, and	monitoring (hourly	HR	49.85	0.00	0.00	49.85
+	LAB 40	0.15	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 9.70		
	TAX 0.0	00	TOTAL 49.85						
dryers and Excludes:	d dehumid	ifiers. nt charges.	to job-site to deliver, se	etup, inspect, move and ac	ljust, monitor, t	take moisture 1	readings, etc. and	d/or take dov	vn & remove
EQA	+	Equip. setu	ıp, take down & monit	oring - after hrs	HR	74.86	0.00	0.00	74.86
+	LAB 60	).29	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 14.57		
	TAX 0.0	00	TOTAL 74.86						
dryers and Excludes: Note: A p	d dehumid Equipment	ifiers. nt charges. narge is used		etup, inspect, move and achieve the second achieve			-		n & remove
EQD	+	Equipment equipment	t decontamination char	ge - per piece of	EA	29.22	0.00	0.00	29.22
+	LAB 20	0.08	MAT 4.29	EQU 0.00	MKT 0.0	00	BRD 4.85		
	TAX 0.0	00	TOTAL 29.22						
Reference Note: Lab of equipm	Charge for e: IICRC S por cost to	r wiping dow 500 3rd Edit wash/wipe d	n equipment, germicid ion standards. own contaminated equ	le, and labor.  ipment that can easily be	removed with r	moderate scrub	bbing and/or min	imal cleanir	ng. Per piece
EQDH	+	Equipment equip	t decontamination char	ge - HVY, per piece of	EA	46.45	0.00	0.00	46.45
+	LAB 33	.46	MAT 4.91	EQU 0.00	MKT 0.0	00	BRD 8.08		
	TAX 0.0	00	TOTAL 46.45						

Note: Labor cost to wash/wipe down contaminated equipment that may need heavy scrubbing and/or excessive cleaning. Per piece of equipment.

No life expectancy data

Includes: Charge for wiping down equipment, germicide, and labor. Reference: IICRC S500 3rd Edition standards.

SEL	ACT DESCR	IPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE	
ESRV	+ Emergen	cy service call - after bu	siness hours	EA	207.52	0.00	0.00	207.52	•
+	LAB 162.08	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 45.44			
	TAX 0.00	TOTAL 207.52							

Includes: Administrative/labor costs associated with allocating resources for an emergency response after normal business hours (evenings, weekends, etc.) as needed.

Excludes: All labor, travel, materials, or equipment to do the work. Add the appropriate water extraction item code for the work being done. Note: An after-hours emergency service charge is representative of costs resulting from the activation of employees from on-call status for an emergency response after normal business hours. Some areas may charge a premium rate for holidays. Whether a situation warrants an emergency response will need to be determined by those involved.

No life expectancy data

ESRVD	+	+ Emergency service call - during business hours				138.34	0.00	0.00	138.34
+	LAB 10	08.05	MAT 0.00	EQU 0.00	MKT 0.00	BR	D 30.29		
	TAX 0.0	00	TOTAL 138.34						

Includes: Administrative/labor costs associated with allocating resources for an emergency response during normal business hours as needed. Excludes: All labor, travel, materials, or equipment to do the work. Add the appropriate water extraction item code for the work being done. Note: An emergency service charge is representative of costs resulting from the immediate reassigning of employees from a job in progress or the activation of employees from on-call status for emergency response. Some areas may charge a higher rate for evening hours or a premium rate for holidays (see WTR ESRV for after-hours service). Whether a situation warrants an emergency response will need to be determined by those involved. No life expectancy data

EXT	+ Water extrac		SF	0.48	0.00	0.00	0.48	
+	LAB 0.16	MAT 0.00	EQU 0.28	MKT 0.00	BR	D 0.04		
	TAX 0.00	TOTAL 0.48						

Includes: Cost to extract an average amount of Category 1 water from carpeted floor. Medium saturation of carpet and pad with no visible standing water and moderate visible wetness when pressure is applied.

Reference: IICRC S500 3rd Edition standards.

Note: Category 1 water originates from a source that does not pose substantial harm to humans. Examples are: broken water supply lines & toilet tanks, tub & sink overflows, and rain or snow. Category 1 water that has contact with structural surfaces and content materials, and as time elapses, may deteriorate in cleanliness.

No life expectancy data

EXT+	+ Water 6	extraction from carpeted flo	oor - Heavy	SF	0.58	0.00	0.00	0.58
+	LAB 0.19	MAT 0.00	EQU 0.34	MKT 0.00	В	RD 0.05		
	TAX 0.00	TOTAL 0.58						

Includes: Cost to extract a large amount of Category 1 water from carpeted floor. Excessive saturation of carpet and pad, some standing water may be visible or brought to the surface when pressure is applied.

Reference: IICRC S500 3rd Edition standards.

Note: Category 1 water originates from a source that does not pose substantial harm to humans. Examples are: broken water supply lines & toilet tanks, tub & sink overflows, and rain or snow. Category 1 water that has contact with structural surfaces and content materials, and as time elapses, may deteriorate in cleanliness.

No life expectancy data

								REMOVE &
SEL	ACT DESCI	RIPTION		UNIT	REPLACE	REMOVE	RESET	REPLACE
EXTA	+ Water e	xtraction from carpeted f	loor- after hours	SF	0.71	0.00	0.00	0.71
+	LAB 0.23	MAT 0.00	EQU 0.42	MKT (	0.00	BRD 0.06		
	TAX 0.00	TOTAL 0.71						

Includes: Cost to extract an average amount of Category 1 water from carpeted floor after normal business hours. Medium saturation of carpet and pad with no visible standing water and moderate wetness when pressure is applied.

Reference: IICRC S500 3rd Edition standards.

Note: Category 1 water originates from a source that does not pose substantial harm to humans. Examples are: broken water supply lines & toilet tanks, tub & sink overflows, and rain or snow. Category 1 water that has contact with structural surfaces and content materials, and as time elapses, may deteriorate in cleanliness. A premium charge is used after normal business hours.

No life expectancy data

EXTA+ + Water extraction from carpeted floor - Heavy - after hours SF 0.86 0.00 0.00 0.86

+ LAB 0.28 MAT 0.00 EQU 0.50 MKT 0.01 BRD 0.07

TAX 0.00 TOTAL 0.86

Includes: Cost to extract a large amount of Category 1 water from carpeted floor after normal business hours. Excessive saturation of carpet and pad, some standing water may be visible or brought to the surface when pressure is applied.

Note: Category 1 water originates from a source that does not pose substantial harm to humans. Examples are: broken water supply lines & toilet tanks, tub & sink overflows, and rain or snow. Category 1 water that has contact with structural surfaces and content materials, and as time elapses, may deteriorate in cleanliness. A premium charge is used after normal business hours.

No life expectancy data

EXTDMP + Co	ontaminated water dump fee - (Bid l	Item)	EA	0.00	0.00	0.00	0.00
LAB 0.00	MAT 0.00	EQU 0.00	MKT 0.00	BRI	0.00		
	TOTAL 0.00 ont facility dump fee for contaminate	ed or hazardous liquids.					
Note: This is a bid item. No life expectancy data							
EVTC . W	Votan authorian from competed floor	Cotogory 2 water	CE	0.74	0.00	0.00	0.74

EXTG + Water extraction from carpeted floor - Category 2 water SF 0.74 0.00 0.00 0.74 
+ LAB 0.24 MAT 0.00 EQU 0.44 MKT 0.00 BRD 0.06

TAX 0.00 TOTAL 0.74

Includes: Cost to extract Category 2 or contaminated water from carpeted floor. Medium saturation of carpet and pad with no visible standing water and moderate visible wetness when pressure is applied.

Reference: IICRC S500 3rd Edition standards.

Note: Examples of Category 2 water include: discharge from dishwashers, washing machines, toilet bowls without solid wastes, and any water that contains chemicals, fungus or algae. If left untreated for 48 hours, Category 2 may become Category 3.

No life expectancy data

SEL	ACT	DESCRIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
EXTG+	+	Water extraction from car	peted floor - Cat 2 water - Heavy	SF	0.89	0.00	0.00	0.89
+	LAB 0.2	9 MAT 0.00	EQU 0.52	МКТ 0	0.01	BRD 0.07		
	TAX 0.0	0 TOTAL 0	89					

Includes: Cost to extract a large amount of Category 2 or contaminated water from carpeted floor. Excessive saturation of carpet and pad, some standing water may be visible or brought to the surface when pressure is applied.

Note: Examples of Category 2 water include: discharge from dishwashers, washing machines, toilet bowls without solid wastes, and any water that contains chemicals, fungus or algae. If left untreated for 48 hours, Category 2 may become Category 3.

No life expectancy data

EXTGA + Water extract from carpeted floor - Cat 2 wtr- after hours SF 1.13 0.00 0.00 1.13

+ LAB 0.37 MAT 0.00 EQU 0.67 MKT 0.00 BRD 0.09

TAX 0.00 TOTAL 1.13

Includes: Cost to extract Category 2 or contaminated water from carpeted floor after normal business hours (premium labor rate applies). Medium saturation of carpet and pad with no visible standing water and moderate visible wetness when pressure is applied. Reference: IICRC S500 3rd Edition standards.

Note: Examples of Category 2 water include: discharge from dishwashers, washing machines, toilet bowls without solid wastes, and any water that contains chemicals, fungus or algae. If left untreated for 48 hours, Category 2 may become Category 3. A premium charge is used after normal business hours.

No life expectancy data

EXTGA+ + Water extract carpeted flr - Cat 2 wtr - Heavy- after hrs SF 1.35 0.00 0.00 1.35
+ LAB 0.44 MAT 0.00 EQU 0.80 MKT 0.00 BRD 0.11
TAX 0.00 TOTAL 1.35

Includes: Cost to extract a large amount of Category 2 or contaminated water from carpeted floor after normal business hours (premium labor rate applies). Excessive saturation of carpet and pad, some standing water may be visible or brought to the surface when pressure is applied. Note: Examples of Category 2 water include: discharge from dishwashers, washing machines, toilet bowls without solid wastes, and any water that contains chemicals, fungus or algae. If left untreated for 48 hours, Category 2 may become Category 3. A premium charge is used after normal business hours.

No life expectancy data

EXTH + Water extraction from hard surface floor SF 0.23 0.00 0.00 0.23
+ LAB 0.08 MAT 0.00 EQU 0.13 MKT 0.00 BRD 0.02

TAX 0.00 TOTAL 0.23

Includes: Cost to extract Category 1 water from a non-porous or semi-porous floor.

Reference: IICRC S500 3rd Edition standards.

Note: Category 1 water originates from a source that does not pose substantial harm to humans. Examples are: broken water supply lines & toilet tanks, tub & sink overflows, and rain or snow. Category 1 water that has contact with structural surfaces and content materials, and as time elapses, may deteriorate in cleanliness.

No life expectancy data

SEL	ACT	DESCRIPTION	ON		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
EXTHA	+	Water extracti	ion from hard surface fl	oor - after hours	SF	0.34	0.00	0.00	0.34
+	LAB 0.1	11	MAT 0.00	EQU 0.20	MKT 0.0	00	BRD 0.03		
	TAX 0.0	00	TOTAL 0.34						

Includes: Cost to extract Category 1 water from a non-porous or semi-porous floor after normal business hours.

Reference: IICRC S500 3rd Edition standards.

Note: Category 1 water originates from a source that does not pose substantial harm to humans. Examples are: broken water supply lines & toilet tanks, tub & sink overflows, and rain or snow. Category 1 water that has contact with structural surfaces and content materials, and as time elapses, may deteriorate in cleanliness. A premium charge is used after normal business hours.

No life expectancy data

EXTHG + Water extraction from hard surface floor - Cat 2 water SF 0.38 0.00 0.00 0.38

+ LAB 0.12 MAT 0.00 EQU 0.23 MKT 0.00 BRD 0.03

TAX 0.00 TOTAL 0.38

Includes: Cost to extract Category 2 or contaminated water from a non-porous or semi-porous floor.

Reference: IICRC S500 3rd Edition standards.

Note: Examples of Category 2 water include: discharge from dishwashers, washing machines, toilet bowls without solid wastes, and any water that contains chemicals, fungus or algae. If left untreated for 48 hours, Category 2 may become Category 3.

No life expectancy data

EXTHGA + Water extract from hrd surf flr - Cat 2 wtr - after hours SF 0.61 0.00 0.00 0.61

+ LAB 0.20 MAT 0.00 EQU 0.36 MKT 0.00 BRD 0.05

TAX 0.00 TOTAL 0.61

Includes: Cost to extract Category 2 or contaminated water from a non-porous or semi-porous floor after normal business hours.

Reference: IICRC S500 3rd Edition standards.

Note: Examples of Category 2 water include: discharge from dishwashers, washing machines, toilet bowls without solid wastes, and any water that contains chemicals, fungus or algae. If left untreated for 48 hours, Category 2 may become Category 3. A premium charge is used after normal business hours.

No life expectancy data

EXTHS + Water extraction from hard surface floor - Cat 3 water SF 0.72 0.00 0.00 0.72

+ LAB 0.24 MAT 0.00 EQU 0.42 MKT 0.00 BRD 0.06

TAX 0.00 TOTAL 0.72

Includes: Cost to extract Category 3 or contaminated water from a non-porous or semi-porous floor.

Reference: IICRC S500 3rd Edition standards.

Note: Examples of Category 3 water include: sewage and toilet backflows; river, stream, and seawater flooding; and sources with toxic pesticides or

heavy metals. Category 3 water may include some sludge.

No life expectancy data

SEL	ACT DESCR	RIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
EXTHS	A + Water e	xtract from hard surf flr -	Cat 3 wtr - after hours	SF	1.15	0.00	0.00	1.15
+	LAB 0.38	MAT 0.00	EQU 0.68	MKT (	0.00	BRD 0.09		
	TAX 0.00	TOTAL 1.15						

Includes: Cost to extract Category 3 or contaminated water from a non-porous or semi-porous floor after normal business hours.

Reference: IICRC S500 3rd Edition standards.

Note: Examples of Category 3 water include: sewage and toilet backflows; river, stream, and seawater flooding; and sources with toxic pesticides or heavy metals. Category 3 water may include some sludge. A premium charge is used after normal business hours.

No life expectancy data

EXTS + Water extraction from carpeted floor - Category 3 water SF 1.18 0.00 0.00 1.18

+ LAB 0.39 MAT 0.00 EQU 0.70 MKT 0.00 BRD 0.09

TAX 0.00 TOTAL 1.18

Includes: Cost to extract Category 3 or contaminated water from carpeted floor. Medium saturation of carpet and pad with no visible standing water and moderate wetness when pressure is applied.

Reference: IICRC S500 3rd Edition standards.

Note: Examples of Category 3 water include: sewage and toilet backflows; river, stream, and seawater flooding; and sources with toxic pesticides or heavy metals. Typically Category 3 water is extracted, then the carpet is removed and disposed of. Category 3 water may include some sludge. No life expectancy data

EXTS+ + Water extraction from carpeted floor - Cat 3 water - Heavy SF 1.41 0.00 0.00 1.41

+ LAB 0.46 MAT 0.00 EQU 0.84 MKT 0.00 BRD 0.11

TAX 0.00 TOTAL 1.41

Includes: Cost to extract a large amount of Category 3 or contaminated water from carpeted floor. Excessive saturation of carpet and pad, some standing water may be visible or brought to the surface when pressure is applied.

Reference: IICRC S500 3rd Edition standards.

Note: Examples of Category 3 water include: sewage and toilet backflows; river, stream, and seawater flooding; and sources with toxic pesticides or heavy metals. Typically Category 3 water is extracted, then the carpet is removed and disposed of. Category 3 water may include some sludge. No life expectancy data

EXTSA + Water extract from carpeted floor - Cat 3 wtr- after hours SF 1.74 0.00 0.00 1.74

+ LAB 0.57 MAT 0.00 EQU 1.03 MKT 0.00 BRD 0.14

TAX 0.00 TOTAL 1.74

Includes: Cost to extract Category 3 or contaminated water from carpeted floor after normal business hours. Medium saturation of carpet and pad with no visible standing water and moderate wetness when pressure is applied.

Reference: IICRC S500 3rd Edition standards.

Note: Examples of Category 3 water include: sewage and toilet backflows; river, stream, and seawater flooding; and sources with toxic pesticides or heavy metals. Typically Category 3 water is extracted, then the carpet is removed and disposed of. Category 3 water may include some sludge. A premium charge is used after normal business hours.

No life expectancy data

SEL	ACT	DESCRIPTION	UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
EXTSA+	+	Water extract carpeted floor - Cat 3 wtr- Hvy- after h	ours SF	2.06	0.00	0.00	2.06
+	LAB 0.6	7 MAT 0.00 EQU 1.23	MKT	0.00	BRD 0.16		
	TAX 0.0	00 TOTAL 2.06					

Includes: Cost to extract a large amount of Category 3 or contaminated water with sludge or solid materials from carpeted floor after normal business hours. Excessive saturation of carpet and pad, some standing water may be visible or brought to the surface when pressure is applied.

Reference: IICRC S500 3rd Edition standards.

Note: Examples of Category 3 water include: sewage and toilet backflows; river, stream, and seawater flooding; and sources with toxic pesticides or heavy metals. Typically Category 3 water is extracted, then the carpet is removed and disposed of. Category 3 water may include some sludge. A premium charge is used after normal business hours.

No life expectancy data

EXTW + Water ext	traction from floor - Wo	eight-assisted	SF	0.90	0.00	0.00	0.90		
+ LAB 0.29	MAT 0.00	EQU 0.53	MKT 0.01	В	BRD 0.07				
TAX 0.00	TOTAL 0.90								
Includes: Cost to extract a high percentage of moisture from carpet and pad using a weight-assisted extractor.  Ouality: Not required to remove carpet or pad. Requires less drying fan time.									

No life e	expectancy data		, ,					
EXTWA	+ Water extra	action floor - Weight-a	assisted - after hours	SF	1.50	0.00	0.00	1.50
+	LAB 0.49	MAT 0.00	EQU 0.89	MKT 0.00	В	BRD 0.12		
	TAX 0.00	TOTAL 1.50						

Includes: Cost to extract a high percentage of moisture from carpet and pad using a weight-assisted extractor after normal business hours.

Quality: Not required to remove carpet or pad. Requires less drying fan time.

Note: A premium charge is used after normal business hours.

No life expectancy data

EXTWP	+ Pumping &	Pumping & hauling of standing Category 3 water		GL	0.73	0.00	0.00	0.73
+	LAB 0.59	MAT 0.00	EQU 0.00	MKT 0.00	BR	D 0.14		
	TAX 0.00	TOTAL 0.73						

Includes: Cost to extract standing Category 3 or contaminated water using truck mounted extraction equipment and transportation to the disposal facility.

Excludes: Disposal fees.

Reference: IICRC S500 3rd Edition standards.

Note: This item is intended for use when pumping contaminated water into a truck or trailer-mounted tank, where off-site disposal is required. Xactware recommends verifying pricing with local contractors and making adjustments as needed as the quantity of water being pumped (number of gallons) has an impact on the unit cost. This item is intended to be used for "normal" or "average" situations. When pumping water directly into a storm drain or sewer is permissible see item "WTREXTWPC". Use the following calculation for gallons to be dumped (depth in inches \* 0.6235 \* SF of area). Examples of Category 3 water include: sewage & toilet backflows, rivers, streams, seawater, and other toxic sources.

No life expectancy data

								REMOVE &
SEL	ACT	DESCRIPTION		UNIT	REPLACE	REMOVE	RESET	REPLACE
EXTWPA	+	Pumping & hauling of standing Cat 3	water - after hours	GL	1.11	0.00	0.00	1.11
+ I	AB 0.8	9 MAT 0.00	EQU 0.00	MKT 0.0	0	BRD 0.22		
Т	AX 0.0	0 TOTAL 1.11						

Includes: Cost to extract standing Category 3 or contaminated water using truck mounted extraction equipment and transportation to the disposal facility after normal business hours.

Excludes: Disposal fees.

Reference: IICRC S500 3rd Edition standards.

Note: This item is intended for use when pumping contaminated water into a truck or trailer-mounted tank, where off-site disposal is required. Xactware recommends verifying pricing with local contractors and making adjustments as needed as the quantity of water being pumped (number of gallons) has an impact on the unit cost. This item is intended to be used for "normal" or "average" situations. When pumping water directly into a storm drain or sewer is permissible see item "WTREXTWPC". Use the following calculation for gallons to be dumped (depth in inches \* 0.6235 \* SF of area). Examples of Category 3 water include: sewage & toilet backflows, rivers, streams, seawater, and other toxic sources. A premium charge is used after normal business hours.

No life expectancy data

EXTWPC + 2" Submersible pump with hose (per hour)				hour)	HR	55.48	0.00	0.00	55.48
+	LAB 4	0.15	MAT 0.00	EQU 5.63	MKT 0.00	В	BRD 9.70		
	TAX 0	00	TOTAL 55 48						

Includes: Hourly charge for operating time of a submersible pump and labor to setup, adjust, monitor, and take down equipment.

Quality: Two inch electric submersible pump with discharge rating between 50 to 80 GPM (3,000 to 4,800 gallons per hour). Note: Approximate number of gallons can be calculated with the following formula: depth in inches \* 0.6235 \* SF of area. Ultimately, it us up to the estimator and parties involved to determine the appropriate hours charged for a particular situation.

No life expectancy data

EXTWPT +		2" Submersi	ble trash pump with hos	e (per hour)	HR	56.98	0.00	0.00	56.98
+	LAB 40	.15	MAT 0.00	EQU 7.13	MKT 0.00		BRD 9.70		
	TAX 0.0	00	TOTAL 56.98						

Includes: Hourly charge for operating time of a submersible trash pump and labor to setup, adjust, monitor, and take down equipment. Quality: Two inch electric submersible trash pump with discharge rating between 50 to 80 GPM (3,000 to 4,800 gallons per hour). Note: Approximate number of gallons can be calculated with the following formula: depth in inches \* 0.6235 \* SF of area. Ultimately, it us up to the estimator and parties involved to determine the appropriate hours charged for a particular situation. No life expectancy data

EXTWPTM +		Pumping of standing water - truck mounted (per hour)			HR	204.85	0.00	0.00	204.85
+	LAB 40	.15	MAT 0.00	EQU 155.00	MKT 0.00	1	BRD 9.70		

TAX 0.00 TOTAL 204.85

Includes: Hourly labor and equipment cost to pump standing water using a water mitigation truck with mounted extraction equipment. Note: This item is intended for use when pumping water where off-site disposal is not required. Xactware recommends verifying pricing with local contractors and making adjustments as needed as the quantity of water being pumped may have an impact on the unit cost. This item is intended to be used for "normal" or "average" situations.

No life expectancy data

SEL	ACT DESCRI	IPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
FCC	- Tear out	wet non-salvageable car	pet, cut & bag for disp.	SF	0.00	0.50	0.00	0.50
-	LAB 0.35	MAT 0.06	EQU 0.00	MKT	0.00	BRD 0.09		
	TAX 0.00	TOTAL 0.50						
Note: L	s: Plastic bags and labor abor cost to remove and expectancy data		ole carpet, and to discard i	n a job-site v	waste receptacle.			
FCCA	- Tear out	wet non-salvage cpt, cut	/bag - after hours	SF	0.00	0.72	0.00	0.72
-	LAB 0.53	MAT 0.06	EQU 0.00	MKT	0.00	BRD 0.13		
	TAX 0.00	TOTAL 0.72						
Note: L busines			ole carpet, and to discard i	n a job-site v	waste receptacle.	A premium ch	arge is used	after normal
FCCGI	Tear out	wet non-salvageable glu	e down carpet, cut/bag	SF	0.00	0.84	0.00	0.84
-	LAB 0.63	MAT 0.06	EQU 0.00	MKT	0.00	BRD 0.15		
	TAX 0.00	TOTAL 0.84						
Note: L	s: Plastic bags and labor abor cost to remove and expectancy data		ole glue down carpet, and	to discard in	a job-site waste	receptacle.		
FCCGI	DA - Tear out	wet non-salv. gluedn. cp	ot, cut/bag- after hours	SF	0.00	1.24	0.00	1.24
-	LAB 0.95	MAT 0.06	EQU 0.00	MKT	0.00	BRD 0.23		
	TAX 0.00	TOTAL 1.24						
Note: L after no	s: Plastic bags and labor abor cost to remove and rmal business hours. expectancy data		ole glue down carpet and t	to discard in	a job-site waste i	receptacle. A p.	remium char	ge is used
FCCGE	ON - Tear out	wet non-salvageable glu	e down carpet, no bagging	g SF	0.00	0.66	0.00	0.66
-	LAB 0.53	MAT 0.00	EQU 0.00	MKT	0.00	BRD 0.13		
	TAX 0.00	TOTAL 0.66						
Include	s: Labor to remove wet,	non-salvageable, glue d	lown carpet, and to discar	d in a job-sit	e waste receptac	le.		

Includes: Labor to remove wet, non-salvageable, glue down carpet, and to discard in a job-site waste receptacle. Excludes: Bagging (see item WTR FCCGD).

No life expectancy data

SEL	ACT DESCRI	PTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE	
FCCGD	NA - Tear out v	wet non-salv. gluedn. cp	ot, no bag - after hours	SF	0.00	0.98	0.00	0.98	
-	LAB 0.79	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 0.19			
	TAX 0.00	TOTAL 0.98							
Exclude Note: A	s: Labor to remove wet, es: Bagging. premium charge is used expectancy data		lown carpet, and to discard	in a job-site v	waste receptac	le.			
FCCGD	S - Tear out v	wet non-salv. gluedn. cp	ot, cut/bag - Cat 3 water	SF	0.00	1.24	0.00	1.24	
-	LAB 0.95	MAT 0.06	EQU 0.00	MKT 0.0	00	BRD 0.23			
	TAX 0.00	TOTAL 1.24							
Referen Note: La premiun	s: Plastic bags and labor. ce: IICRC S500 3rd Edi abor cost to remove and in charge is used when wexpectancy data	tion standards. bag wet, Category 3 wa	ater-damaged, non-salvage ntaminated materials.	able glue dow	n carpet and to	o discard in a jol	o-site waste	receptacle. A	
FCCGD	OSA - Tear out v	wet non-salv.gluedn.cpt	cut/bg-Cat 3 wtr-aft. hrs	SF	0.00	1.82	0.00	1.82	
-	LAB 1.42	MAT 0.06	EQU 0.00	MKT 0.0	00	BRD 0.34			
	TAX 0.00	TOTAL 1.82							
Referen Note: La premiun	Includes: Plastic bags and labor. Reference: IICRC S500 3rd Edition standards. Note: Labor cost to remove and bag wet, Category 3 water-damaged, non-salvageable glue down carpet and to discard in a job-site waste receptacle. A premium charge is used after normal business hours and when working with sewage contaminated materials. No life expectancy data								
FCCGS	N - Tear out v	vet non-salv. glue dowr	cpt, no bag - Cat 3 water	SF	0.00	0.98	0.00	0.98	
-	LAB 0.79	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 0.19			

Includes: Labor to remove wet, Category 3 water-damaged, non-salvageable, glue down carpet, and to discard in a job-site waste receptacle.

Excludes: Bagging.

Reference: IICRC S500 3rd Edition standards.

Note: A premium charge is used when working with sewage contaminated materials.

TOTAL 0.98

No life expectancy data

TAX 0.00

SEL	ACT DESCRI	PTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
FCCGS	NA - Tear out v	wet non-salv.gluedn.cpt,	no bag-Cat 3 wtr-aft. hrs	SF	0.00	1.47	0.00	1.47
-	LAB 1.18	MAT 0.00	EQU 0.00	MKT 0.	.00	BRD 0.29		
	TAX 0.00	TOTAL 1.47						
Exclude Referen Note: A	es: Bagging. ce: IICRC S500 3rd Edi	ition standards.	ged, non-salvageable, glue	_		-	aste receptac	le.
FCCN	- Tear out v	wet non-salvageable car	pet, no bagging	SF	0.00	0.27	0.00	0.27
-	LAB 0.22	MAT 0.00	EQU 0.00	MKT 0.	.00	BRD 0.05		
	TAX 0.00	TOTAL 0.27						
Exclude	s: Labor to remove wet, es: Bagging. expectancy data	non-salvageable carpet	and to discard in a job-site	waste recept	tacle.			
FCCNA	Tear out v	wet non-salvage carpet,	no bag - after hours	SF	0.00	0.42	0.00	0.42
-	LAB 0.34	MAT 0.00	EQU 0.00	MKT 0.	.00	BRD 0.08		
	TAX 0.00	TOTAL 0.42						
Exclude Note: A	s: Labor to remove wet, es: Bagging. premium charge is used expectancy data		and to discard in a job-site	waste recept	tacle.			
FCCS	- Tear out v	wet non-salvageable car	pet, cut/bag - Cat 3 water	SF	0.00	0.72	0.00	0.72
-	LAB 0.53	MAT 0.06	EQU 0.00	MKT 0.	.00	BRD 0.13		
	TAX 0.00	TOTAL 0.72						
Referen Note: La charge i	s: Plastic bags and labor ce: IICRC S500 3rd Edi abor cost to remove and s used when working w expectancy data	ition standards. bag wet, Category 3 wa	ater-damaged, non-salvage d materials.	able carpet, a	and to discard in	ı a job-site wast	e receptacle.	A premium
FCCSA	- Tear out v	wet non-salv. cpt, cut/ba	g-Cat 3 wtr - after hrs	SF	0.00	1.04	0.00	1.04
-	LAB 0.79	MAT 0.06	EQU 0.00	MKT 0.	.00	BRD 0.19		
	TAX 0.00	TOTAL 1.04						

Includes: Plastic bags and labor. Reference: IICRC S500 3rd Edition standards.

Note: Labor cost to remove and bag wet, Category 3 water-damaged, non-salvageable carpet, and to discard in a job-site waste receptacle. A premium charge is used when working with sewage contaminated materials and for after normal business hours.

No life expectancy data

SEL	ACT	DESCRIP	ΓΙΟΝ		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
FCCSN	=	Tear out we	et non-salvageable ca	rpet, no bag - Cat 3 water	SF	0.00	0.42	0.00	0.42
-	LAB 0.3	34	MAT 0.00	EQU 0.00	MKT	0.00	BRD 0.08		
	TAX 0.0	00	TOTAL 0.42						
Excludes: Reference Note: A p	Bagging.	500 3rd Editionarge is used v	on standards.	aged, non-salvageable carp		scard in a job-sit	e waste receptad	ele.	
FCCSNA	. <del>-</del>	Tear out we	et non-salv. cpt, no ba	ng- Cat 3 wtr - after hrs	SF	0.00	0.62	0.00	0.62
-	LAB 0.5	50	MAT 0.00	EQU 0.00	MKT	0.00	BRD 0.12		
	TAX 0.0	00	TOTAL 0.62						
Excludes: Reference Note: A p	Bagging. E: IICRC S.	500 3rd Editionarge is used v	on standards.	aged, non-salvageable carp		-	_	cie.	
FCT	-	Tear out no	n-salvageable tile flo	or & bag for disposal	SF	0.00	3.05	0.00	3.05
-	LAB 2.2	29	MAT 0.21	EQU 0.00	MKT	0.00	BRD 0.55		
	TAX 0.0	00	TOTAL 3.05						
Note: Lab			ag non-salvageable ti	le floor, and to discard in a	. job-site wa	ste receptacle.			
FCTA	-	Tear out no	n-salv. tile floor & ba	ng for disposal after hrs	SF	0.00	4.48	0.00	4.48
-	LAB 3.4	14	MAT 0.21	EQU 0.00	MKT	0.00	BRD 0.83		
	TAX 0.0	00	TOTAL 4.48						
Note: Lab business l	or cost to		ag non-salvageable ti	le floor, and to discard in a	job-site wa	ste receptacle. A	x premium charg	ge is used af	ter normal
FCTN	-	Tear out no	n-salvageable tile flo	or, no bagging	SF	0.00	2.50	0.00	2.50
-	LAB 2.0	)1	MAT 0.00	EQU 0.00	MKT	0.00	BRD 0.49		
	TAX 0.0		TOTAL 2.50						
Excludes:	Labor to re Bagging. spectancy of		lvageable tile floor a	nd to discard in a job-site w	aste recepta	acle.			

SEL	ACT DESCRIP	TION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
FCTNA	- Tear out no	on-salvageable tile floo	or, no bagging- after hrs	SF	0.00	3.74	0.00	3.74
-	LAB 3.01	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 0.73		
	TAX 0.00	TOTAL 3.74						
Exclude Note: A	s: Labor to remove non-s s: Bagging. premium charge is used expectancy data		nd to discard in a job-site v	waste receptacl	e.			
FCTS	- Tear out no	on-salvageable tile floo	or & bag - Cat 3 water	SF	0.00	4.48	0.00	4.48
-	LAB 3.44	MAT 0.21	EQU 0.00	MKT 0.0	00	BRD 0.83		
	TAX 0.00	TOTAL 4.48						
Reference Note: La with sev	s: Plastic bags and labor. ce: IICRC S500 3rd Edit abor cost to remove and l wage contaminated mater expectancy data	bag non-salvageable ti	le floor, and to discard in a	a job-site waste	receptacle. A	x premium charg	ge is used wh	nen working
FCTSA	- Tear out no	on-salv. tile floor & ba	g - Cat 3 water-aft hrs	SF	0.00	6.62	0.00	6.62
-	LAB 5.16	MAT 0.21	EQU 0.00	MKT 0.0	00	BRD 1.25		
	TAX 0.00	TOTAL 6.62						

Includes: Plastic bags and labor.

Reference: IICRC S500 3rd Edition standards.

Note: Labor cost to remove and bag non-salvageable tile floor, and to discard in a job-site waste receptacle. A premium charge is used when working

with sewage contaminated materials and after normal business hours.

No life expectancy data

FCTSN	- Tear out no	n-salvageable tile floor, r	no bagging - Cat 3	SF	0.00	3.74	0.00	3.74
-	LAB 3.01	MAT 0.00	EQU 0.00	MKT 0.00	В	RD 0.73		
	TAX 0.00	TOTAL 3.74						

Includes: Labor cost to remove non-salvageable tile floor and to discard in a job-site waste receptacle.

Excludes: Bagging.

Reference: IICRC S500 3rd Edition standards.

Note: A premium charge is used when working with sewage contaminated materials.

No life expectancy data

SEL	ACT DESCRI	PTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
FCTSN	A - Tear out r	non-salv. tile floor, no b	agging - Cat 3- aft hrs	SF	0.00	5.61	0.00	5.61
-	LAB 4.52	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 1.09		
	TAX 0.00	TOTAL 5.61						
Exclude Referen Note: A	es: Bagging. ace: IICRC S500 3rd Edi	tion standards.	or and to discard in a job- wage contaminated mater			s hours.		
FCV	- Tear out r	non-salvageable vinyl, c	eut & bag for disposal	SF	0.00	1.19	0.00	1.19
-	LAB 0.91	MAT 0.06	EQU 0.00	MKT (	0.00	BRD 0.22		
	TAX 0.00	TOTAL 1.19						
Note: L	s: Plastic bags and labor abor cost to remove and expectancy data		nyl and to discard in a job	o-site waste r	eceptacle.			
FCVA	- Tear out r	non-salvageable vinyl, c	eut & bag - after hrs	SF	0.00	1.72	0.00	1.72
-	LAB 1.34	MAT 0.06	EQU 0.00	MKT (	0.00	BRD 0.32		
	TAX 0.00	TOTAL 1.72						
Note: L business			nyl and to discard in a job	o-site waste r	eceptacle. A pre	emium charge is	used after n	ormal
FCVL	- Tear out r	non-salv vinyl, cut & ba	g - additional layer	SF	0.00	0.43	0.00	0.43
-	LAB 0.30	MAT 0.06	EQU 0.00	MKT (	0.00	BRD 0.07		
	TAX 0.00	TOTAL 0.43						
Note: L	s: Plastic bags and labor abor cost to remove and expectancy data		non-salvageable vinyl an	d to discard i	n a job-site wast	e receptacle. Ac	lditional cos	st per layer.
FCVLA	Tear out r	non-salv vinyl, cut & ba	g - add'l layer after hrs	SF	0.00	0.61	0.00	0.61
-	LAB 0.44	MAT 0.06	EQU 0.00	MKT (	0.00	BRD 0.11		
Include	TAX 0.00	TOTAL 0.61						

Includes: Plastic bags and labor.

Note: Labor cost to remove and bag additional layer of non-salvageable vinyl and to discard in a job-site waste receptacle. A premium charge is used after normal business hours. Additional cost per layer.

No life expectancy data

SEL	ACT	DESCRIP	ΓΙΟΝ		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
FCVN	-	Tear out no	n-salvageable vinyl, ı	no bagging	SF	0.00	0.95	0.00	0.95
_	LAB 0.7	77	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 0.18		
	TAX 0.0	00	TOTAL 0.95						
Excludes	: Labor to res: Bagging. expectancy of		llvageable vinyl and t	o discard in a job-site was	te receptacle.				
FCVNA	-	Tear out no	n-salvageable vinyl, ı	no bagging - after hours	SF	0.00	1.42	0.00	1.42
-	LAB 1.	14	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 0.28		
	TAX 0.0	00	TOTAL 1.42						
Excludes Note: A	s: Bagging.	narge is used	dvageable vinyl and t	o discard in a job-site was	te receptacle.				
FCVS	-	Tear out no	n-salv vinyl, cut & ba	ng - Category 3 water	SF	0.00	1.72	0.00	1.72
-	LAB 1.3	34	MAT 0.06	EQU 0.00	MKT (	0.00	BRD 0.32		
	TAX 0.0	00	TOTAL 1.72						
Reference Note: La sewage c	ce: IICRC S abor cost to	ed materials.		inyl and to discard in a job	o-site waste r	eceptacle. A pr	emium charge is	s used when	working with
FCVSA	-	Tear out no	on-salv vinyl, cut & ba	ng - Cat 3 water-after hrs	SF	0.00	2.65	0.00	2.65
-	LAB 2.0	09	MAT 0.06	EQU 0.00	MKT (	0.00	BRD 0.50		
	TAX 0.0	00	TOTAL 2.65						
Reference Note: La sewage c	ce: IICRC Solbor cost to	ed materials a		inyl and to discard in a jobess hours.	o-site waste r	eceptacle. A pr	emium charge is	s used when	working with
FCVSL	-	Tear out no	on-salv vinyl, cut & ba	ng - Cat 3 wtr - add'l lyr	SF	0.00	0.61	0.00	0.61
-	LAB 0.4	44	MAT 0.06	EQU 0.00	MKT (	0.00	BRD 0.11		
	TAX 0.0	00	TOTAL 0.61						
T 1 1	D1 1	111							

Includes: Plastic bags and labor.

Reference: IICRC S500 3rd Edition standards.

Note: Labor cost to remove and bag additional layer of non-salvageable vinyl and to discard in a job-site waste receptacle. A premium charge is used when working with sewage contaminated materials. Additional cost per layer.

No life expectancy data

Price List: OKTU8X\_FEB21, RSR with SC Page: 46 2/22/2021

SEL	ACT DESCRI	PTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
FCVSL.	A - Tear out n	on-salv vinyl, cut & ba	g - Cat 3 add'l lyr a/hrs	SF	0.00	0.91	0.00	0.91
-	LAB 0.69	MAT 0.06	EQU 0.00	MKT 0	0.00	BRD 0.16		
	TAX 0.00	TOTAL 0.91						
Referen Note: La when w	s: Plastic bags and labor. ce: IICRC S500 3rd Edit abor cost to remove and orking with sewage cont expectancy data	bag additional layer of	non-salvageable vinyl and after normal business hou	l to discard in urs. Addition	n a job-site waste al cost per layer	e receptacle. A	premium ch	arge is used
FCVSN	- Tear out n	on-salv vinyl, no baggi	ng - Category 3 water	SF	0.00	1.42	0.00	1.42
-	LAB 1.14	MAT 0.00	EQU 0.00	MKT 0	0.00	BRD 0.28		
	TAX 0.00	TOTAL 1.42						
Exclude Referen Note: A	es: Bagging. ce: IICRC S500 3rd Edit	ion standards.	nd to discard in a job-site wage contaminated materi	•	acle.			
FCVSN	A - Tear out n	on-salv vinyl, no baggi	ng - Cat 3 water-aft. hrs	SF	0.00	2.11	0.00	2.11
-	LAB 1.70	MAT 0.00	EQU 0.00	MKT 0	0.00	BRD 0.41		
	TAX 0.00	TOTAL 2.11						
Exclude Referen Note: A	es: Bagging. ce: IICRC S500 3rd Edit	ion standards.	e vinyl and to discard in a		-	s hours.		
FCVT	- Tear out n	on-salvageable vinyl ti	le, cut & bag for disp.	SF	0.00	1.35	0.00	1.35
-	LAB 1.04	MAT 0.06	EQU 0.00	MKT 0	0.00	BRD 0.25		
	TAX 0.00	TOTAL 1.35						
Note: La	s: Plastic bags and labor. abor cost to remove and expectancy data		nyl tile and to discard in a	i job-site was	te receptacle.			
FCVTA	- Tear out n	on-salv. vinyl tile, cut	& bag for disp. Aft hrs	SF	0.00	2.00	0.00	2.00
-	LAB 1.56	MAT 0.06	EQU 0.00	МКТ 0	0.00	BRD 0.38		
	TAX 0.00	TOTAL 2.00						
Includes	e. Plastic bags and labor							

Includes: Plastic bags and labor.

Note: Labor cost to remove and bag non-salvageable vinyl tile and to discard in a job-site waste receptacle. A premium charge is used after normal

business hours.

No life expectancy data

SEL	ACT DESCR	RIPTION		UNIT	REPLACE	REMOVE		EMOVE & REPLACE
FCVTS	- Tear ou	t non-salv. vinyl tile, cut	& bag for disp. Cat 3	SF	0.00	2.00	0.00	2.00
-	LAB 1.56	MAT 0.06	EQU 0.00	MKT 0	0.00	BRD 0.38		
	TAX 0.00	TOTAL 2.00						
Reference Note: La with sev	s: Plastic bags and labo ce: IICRC S500 3rd E abor cost to remove ar wage contaminated ma expectancy data	dition standards. nd bag non-salvageable v	inyl tile and to discard in	a job-site was	te receptacle. A	premium charg	e is used when	working
FCVTS	A - Tear ou	t non-salv. vinyl tile, cut	& bag- Cat 3 - aft. hrs	SF	0.00	2.96	0.00	2.96

TAX 0.00 Includes: Plastic bags and labor.

LAB 2.34

Reference: IICRC S500 3rd Edition standards.

Note: Labor cost to remove and bag non-salvageable vinyl tile and to discard in a job-site waste receptacle. A premium charge is used when working

MKT 0.00

BRD 0.56

EQU 0.00

with sewage contaminated materials and after normal business hours.

No life expectancy data

FCVTSN	Tear out non	n-salv. vinyl tile, no bagg	ing - Cat 3	SF	0.00	1.53	0.00	1.53
-	LAB 1.23	MAT 0.00	EQU 0.00	MKT 0.00		BRD 0.30		
	TAX 0.00	TOTAL 1.53						

Includes: Labor cost to remove non-salvageable vinyl tile and to discard in a job-site waste receptacle.

Excludes: Bagging.

Reference: IICRC S500 3rd Edition standards.

Note: A premium charge is used when working with sewage contaminated materials.

MAT 0.06

**TOTAL 2.96** 

No life expectancy data

FCVTS	NA - Tear out no	on-salv. vinyl tile, no b	pag - Cat 3 - aft. hrs	SF	0.00	2.30	0.00	2.30
-	LAB 1.85	MAT 0.00	EQU 0.00	MKT 0.00	В	RD 0.45		

TAX 0.00 TOTAL 2.30

Includes: Labor cost to remove non-salvageable vinyl tile and to discard in a job-site waste receptacle.

Excludes: Bagging.

Reference: IICRC S500 3rd Edition standards.

Note: A premium charge is used when working with sewage contaminated materials and after normal business hours.

No life expectancy data

								REMOVE &
SEL	ACT	DESCRIPTION		UNIT	REPLACE	REMOVE	RESET	REPLACE
FCVUSN	-	Tear out vinyl & underla	y, no bagging - Cat 3 water	SF	0.00	1.86	0.00	1.86
-	LAB 1.5	MAT 0.00	EQU 0.00	MKT 0.	.00	BRD 0.36		
	TAX 0.0	00 TOTAL 1	.86					

Includes: Labor to remove non-salvageable vinyl and underlayment and to discard in a job-site waste receptacle.

Excludes: Bagging.

Reference: IICRC S500 3rd Edition standards.

Note: This item should be used when unsalvageable vinyl and underlayment are being removed at the same time, using a saw to cut flooring into strips

for easier removal. A premium charge is used when working with sewage contaminated materials.

No life expectancy data

FCVUSNA - Tear out vinyl & underlay, no bag - Cat 3 - after hours SF 0.00 2.81 0.00 2.81

- LAB 2.26 MAT 0.00 EQU 0.00 MKT 0.00 BRD 0.55

TAX 0.00 TOTAL 2.81

Includes: Labor to remove non-salvageable vinyl and underlayment and to discard in a job-site waste receptacle.

Excludes: Bagging.

Reference: IICRC S500 3rd Edition standards.

Note: This item should be used when unsalvageable vinyl and underlayment are being removed at the same time, using a saw to cut flooring into strips

for easier removal. A premium charge is used when working with sewage contaminated materials and after normal business hours.

No life expectancy data

FCVUV - Tear out non-salv. vinyl & underlay, cut & bag for disp. SF 0.00 1.63 0.00 1.63 - LAB 1.22 MAT 0.12 EQU 0.00 MKT 0.00 BRD 0.29

TAX 0.00 TOTAL 1.63

Includes: Plastic bags and labor.

Note: This item should be used when unsalvageable vinyl and underlayment are being removed at the same time, using a saw to cut flooring into strips for easier removal. Debris is bagged and placed in a job-site waste receptacle.

No life expectancy data

FCVUVA - Tear out vinyl & underlay, bag for disp. - after hours SF 0.00 2.39 0.00 2.39

LAB 1.83 MAT 0.12 EQU 0.00 MKT 0.00 BRD 0.44

TAX 0.00 TOTAL 2.39

Includes: Plastic bags and labor.

Note: This item should be used when unsalvageable vinyl and underlayment are being removed at the same time, using a saw to cut flooring into strips for easier removal. Debris is bagged and placed in a job-site waste receptacle. A premium charge is used after normal business hours.

No life expectancy data

TAX 0.00

**TOTAL 1.49** 

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
SEL ACT DE	ESCRIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
FCVUVS - Te	ar out vinyl & underlay, bag for disp	o Cat 3 water	SF	0.00	2.39	0.00	2.39
- LAB 1.83	MAT 0.12	EQU 0.00	MKT 0.0	0	BRD 0.44		
TAX 0.00	TOTAL 2.39						
FCVUVSA - Te	ar out vinyl & underlay & bag - Cat	3 water - after hrs	SF	0.00	3.52	0.00	3.52
- LAB 2.74	MAT 0.12	EQU 0.00	MKT 0.0	0	BRD 0.66		
TAX 0.00	TOTAL 3.52						
	3rd Edition standards. e used when unsalvageable vinyl an ris is bagged and placed in a job-site						
FCW - Te	ar out non-salv solid/eng. wood flr d	& bag for disposal	SF	0.00	3.01	0.00	3.01
- LAB 2.36	MAT 0.08	EQU 0.00	MKT 0.0	0	BRD 0.57		
TAX 0.00	TOTAL 3.01						
Includes: Plastic bags an Note: Labor cost to remo	d labor. ove and bag non-salvageable solid o	r engineered wood flo	oring and to di	iscard in a job	-site waste recep	tacle.	
FCWA - Te	ar out non-salv solid/eng. wood flr	& bag - after hrs	SF	0.00	4.39	0.00	4.39
- LAB 3.47	MAT 0.08	EQU 0.00	MKT 0.0	0	BRD 0.84		
TAX 0.00	TOTAL 4.39						
Includes: Plastic bags an Note: Labor cost to remo charge is used after norm No life expectancy data	ve and bag non-salvageable solid or	r engineered wood flo	oring and to di	iscard in a job	-site waste recep	otacle. A pr	emium
FCWGC - Ad	ld for tear out wd flr glued down ove	er concrete substrate	SF	0.00	1.49	0.00	1.49
- LAB 1.20	MAT 0.00	EQU 0.00	MKT 0.0	0	BRD 0.29		

Includes: Additional labor cost needed to remove non-salvageable solid or engineered wood flooring that has been glued to a concrete substrate. No life expectancy data

SEL	ACT	DESCRIP	PTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
FCWGCA		Add for tea	ar out wd flr glued dov	vn over concrete-after hrs	SF	0.00	2.25	0.00	2.25
-	LAB 1.	81	MAT 0.00	EQU 0.00	MKT 0	.00	BRD 0.44		
	TAX 0.	00	TOTAL 2.25						
	emium c	harge is used	eeded to remove non-safter normal business	salvageable solid or engined hours.	ered wood fl	ooring that has l	been glued to a	concrete sub	ostrate.
FCWGW	-	Add for teasubstrate	ar out wood floor glue	d down over wood	SF	0.00	2.99	0.00	2.99
-	LAB 2.	41	MAT 0.00	EQU 0.00	MKT 0	.00	BRD 0.58		
	TAX 0.	00	TOTAL 2.99						
Includes: A No life exp			eeded to remove non-s	salvageable solid or engined	ered wood fl	ooring that has l	been glued to a	wood substr	ate.
FCWGWA	٠ -	Add for tea	ar out wood floor glue	d down over wood-after	SF	0.00	4.48	0.00	4.48
-	LAB 3.	61	MAT 0.00	EQU 0.00	MKT 0	.00	BRD 0.87		
	TAX 0.	00	TOTAL 4.48						
	emium c	harge is used	eeded to remove non-s after normal business	salvageable solid or engined hours.	ered wood fl	ooring that has l	been glued to a	wood substr	ate.
FCWL	-	Tear out no	on-salv floating floor &	& bag for disposal	SF	0.00	1.54	0.00	1.54
_	LAB 1.	18	MAT 0.08	EQU 0.00	MKT 0	.00	BRD 0.28		
	TAX 0.	00	TOTAL 1.54						
Note: Labo	or cost to in a job-s	ite waste rece		oating floor (e.g. laminate	wood floorin	g and foam und	erlayment, viny	d plank floo	ring, etc.) and
FCWLA	-	Tear out no	on-salv floating floor &	k bag - after hrs	SF	0.00	2.28	0.00	2.28
-	LAB 1.	77	MAT 0.08	EQU 0.00	MKT 0	.00	BRD 0.43		
	TAX 0.	00 gs and labor.	TOTAL 2.28						

Includes: Plastic bags and labor.

Note: Labor cost to remove and bag non-salvageable floating floor (e.g. laminate wood flooring and foam underlayment, vinyl plank flooring, etc.) and to discard in a job-site waste receptacle. A premium charge is used after normal business hours. No life expectancy data

							REMOVE &	
SEL	ACT	DESCRIPTION		UNIT	REPLACE	REMOVE	RESET	REPLACE
FCWLS	=	Tear out non-salv floating floor &	Cear out non-salv floating floor & bag - Category 3 water			2.28	0.00	2.28
-	LAB 1.7	MAT 0.08	EQU 0.00	MKT 0	0.00	BRD 0.43		
T 1 1	TAX 0.0	00 TOTAL 2.28						

Includes: Plastic bags and labor.

Reference: IICRC S500 3rd Edition standards.

Note: Labor cost to remove and bag wet, non-salvageable floating floor (e.g. laminate wood flooring and foam underlayment, vinyl plank flooring, etc.)

and to discard in a job-site waste receptacle. A premium charge is used when working with sewage contaminated materials.

No life expectancy data

FCWLSA - Tear out non-salv floating floor & bag- Cat 3 wtr-aft hrs SF 0.00 3.37 0.00 3.37 - LAB 2.65 MAT 0.08 EQU 0.00 MKT 0.00 BRD 0.64

TAX 0.00 TOTAL 3.37

Includes: Plastic bags and labor.

Reference: IICRC S500 3rd Edition standards.

Note: Labor cost to remove and bag wet, non-salvageable floating floor (e.g. laminate wood flooring and foam underlayment, vinyl plank flooring, etc.) and to discard in a job-site waste receptacle. A premium charge is used when working with sewage contaminated materials and after normal business

hours.

No life expectancy data

FCWLSN - Tear out non-salv floating floor, no bagging - Category 3 SF 0.00 1.79 0.00 1.79

- LAB 1.44 MAT 0.00 EQU 0.00 MKT 0.00 BRD 0.35

TAX 0.00 TOTAL 1.79

Includes: Labor cost to remove wet, non-salvageable floating floor (e.g. laminate wood flooring and foam underlayment, vinyl plank flooring, etc.) and to discard in a job-site waste receptacle.

Excludes: Bagging.

Reference: IICRC S500 3rd Edition standards.

Note: A premium charge is used when working with sewage contaminated materials.

No life expectancy data

FCWLSNA - Tear out non-salv floating floor, no bag - Cat 3 -aft hrs SF 0.00 2.67 0.00 2.67 - LAB 2.15 MAT 0.00 EQU 0.00 MKT 0.00 BRD 0.52

TAX 0.00 TOTAL 2.67

Includes: Labor cost to remove wet, non-salvageable floating floor (e.g. laminate wood flooring and foam underlayment, vinyl plank flooring, etc.) and

to discard in a job-site waste receptacle.

Excludes: Bagging.

Reference: IICRC S500 3rd Edition standards.

Note: A premium charge is used when working with sewage contaminated materials and after normal business hours.

No life expectancy data

SEL	ACT	DESCRIPT	ION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
FCWN	-	Tear out non	-salvageable wood t	flooring, no bagging	SF	0.00	2.42	0.00	2.42
-	LAB 1.9	95	MAT 0.00	EQU 0.00	MKT 0.	.00	BRD 0.47		
	TAX 0.0	00	TOTAL 2.42						
Excludes	: Labor to r s: Bagging. xpectancy		vageable wood flooi	ring and to discard in a job-	site waste rec	ceptacle.			
FCWNA		Tear out non	-salv. wood flooring	g, no bagging - after hours	SF	0.00	3.63	0.00	3.63
-	LAB 2.9	92	MAT 0.00	EQU 0.00	MKT 0.	.00	BRD 0.71		
	TAX 0.0	00	TOTAL 3.63						
Excludes Note: A p	s: Bagging.	harge is used at	vageable wood flooi fter normal business	ring and to discard in a job- hours.	site waste rec	ceptacle.			
FCWS	-	Tear out non	-salv wood floor &	bag - Category 3 water	SF	0.00	4.39	0.00	4.39
-	LAB 3.4	47	MAT 0.08	EQU 0.00	MKT 0.	.00	BRD 0.84		
	TAX 0.0	00	TOTAL 4.39						
Referenc Note: Lal working	e: IICRC S bor cost to	ge contaminated	g non-salvageable w	wood flooring and to discard	l in a job-site	waste receptac	le. A premium	charge is us	ed when
FCWSA	-	Tear out non	-salv wood floor &	bag - Cat 3 water - aft hrs	SF	0.00	6.82	0.00	6.82
-	LAB 5.4	43	MAT 0.08	EQU 0.00	MKT 0.	.00	BRD 1.31		
	TAX 0.0	00	TOTAL 6.82						
Referenc Note: Lal working	e: IICRC S bor cost to	ge contaminated	g wet, non-salvagea	ble wood flooring and to di normal business hours.	scard in a job	o-site waste reco	eptacle. A prem	nium charge	is used when
FCWSC	+	Screen wood	l floor		SF	0.52	0.00	0.00	0.52
+	LAB 0.2	29	MAT 0.04	EQU 0.14	MKT 0.	.00	BRD 0.05		
	TAX 0.0	00	TOTAL 0.52						

Includes: Screening sander, sanding screens, and labor. Note: Screening of wood floor to assist in drying process. No life expectancy data

SEL	ACT DESCRI	PTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
FCWSN	Tear out n	on-salv wood floor, no l	pagging - Category 3	SF	0.00	3.63	0.00	3.63
-	LAB 2.92	MAT 0.00	EQU 0.00	MKT 0	0.00	BRD 0.71		
	TAX 0.00	TOTAL 3.63						
Exclude Referen Note: A	s: Labor cost to remove res: Bagging. ce: IICRC S500 3rd Edit premium charge is used expectancy data	tion standards.		·	ste receptacle.			
FCWSN	JA - Tear out n	on-salv wood floor, no l	oag - Cat 3 - aft. hrs	SF	0.00	5.44	0.00	5.44
-	LAB 4.38	MAT 0.00	EQU 0.00	MKT 0.00		BRD 1.06		
	TAX 0.00	TOTAL 5.44						
Exclude Referen Note: A	s: Labor cost to remove vist: Bagging. ce: IICRC S500 3rd Edit premium charge is used expectancy data	tion standards.	ū	·	•			
FHEPA	+ Add for H	EPA filter (for negative	air exhaust fan)	EA	185.23	0.00	0.00	185.23
+	LAB 8.24	MAT 175.00	EQU 0.00	MKT 0	0.00	BRD 1.99		
	TAX 0.00	TOTAL 185.23						
Quality: Note: To	s: HEPA filter and instal 99.97% @ .3 micron size to be used with WTR NA expectancy data	ze, activated carbon.	N>, if required.					
FHEPA	< + Add for H	EPA filter (for canister/	backpack vacuums)	EA	63.23	0.00	0.00	63.23
+	LAB 8.24	MAT 53.00	EQU 0.00	MKT 0	0.00	BRD 1.99		
	TAX 0.00	TOTAL 63.23						
Quality:	s: HEPA filter and instal 99.97% @ .3 micron sizexpectancy data							
FHEPA	<< + Add for H	EPA filter (for upright v	vacuums)	EA	30.20	0.00	0.00	30.20
+	LAB 8.24	MAT 19.97	EQU 0.00	MKT 0	0.00	BRD 1.99		
Quality:	TAX 0.00 s: HEPA filter and instal 99.97% @ .3 micron size expectancy data							

SEL ACT DESCRIPTION						REPLACE	REMOVE	RESET	REMOVE & REPLACE
FHEPA>	+	Add for HEP	A filter (for neg. air r	machine/vacuum - Large)	EA	291.23	0.00	0.00	291.23
+	LAB 8.2	4	MAT 281.00	EQU 0.00	MKT (	0.00	BRD 1.99		
	TAX 0.0	00	TOTAL 291.23						
Quality: 99	9.97% @ . be used on	ly with WTRN	activated carbon.	EPAVA* items, if require	d.				
FHEPAC	+	Add for HEP	A filter - large cylind	er	EA	139.23	0.00	0.00	139.23
+	LAB 8.2	.4	MAT 129.00	EQU 0.00	MKT (	0.00	BRD 1.99		
	TAX 0.0	00	TOTAL 139.23						
	9.97%@.		ion labor. activated carbon.						
FLCHM	+	Chemical gas	s and odor neutralizat	ion cartridge - 16" x 16"	EA	141.23	0.00	0.00	141.23
+	LAB 8.2	4	MAT 131.00	EQU 0.00	MKT (	0.00	BRD 1.99		
	TAX 0.0	00	TOTAL 141.23						
Quality: N	ano-crysta e used wi	alline metal oxi th WTR NAFA		d to later dispose.  idge for chemical gas and  e use with an expected life			n, 16" x 16".		
FLCHM>	+	Chemical gas	s and odor neutralizat	ion cartridge - 24" x 24"	EA	246.73	0.00	0.00	246.73
+	LAB 8.2	4	MAT 236.50	EQU 0.00	MKT (	0.00	BRD 1.99		
	TAX 0.0	00	TOTAL 246.73						
Quality: N	ano-crysta e used wi	alline metal oxi th WTR NAFA		1 to later dispose. idge for chemical gas and gle use with an expected li			n, 24" x 24".		
FLVAP	+	Carbon vapor	r filter (for air scrubb	er) - 16" x 16"	EA	67.23	0.00	0.00	67.23
+	LAB 8.2	4	MAT 57.00	EQU 0.00	MKT (	0.00	BRD 1.99		
	TAX 0.0	00	TOTAL 67.23						
Quality: C	Vapor filte arbon and be used wi	er and installation potassium filte the WTR NAFA	on labor. er for gas and odor fil AN, if required.	tration, 16" x 16".					

SEL	ACT DESCRIP	ΓΙΟΝ		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
FLVAP:	> + Carbon vap	or filter (for air scrubb	per) - 24" x 24"	EA	100.23	0.00	0.00	100.23
+	LAB 8.24	MAT 90.00	EQU 0.00	MKT 0.	.00	BRD 1.99		
	TAX 0.00	TOTAL 100.23						
Quality: Note: To	: Vapor filter and installa Carbon and potassium fi be used with WTR NAF expectancy data	lter for gas and odor fi	ltration, 24" x 24".					
FURN	+ Drying furr	nace - ind. fired heater	w/ducting - 85 kBtuh	DA	160.00	0.00	0.00	160.00
+	LAB 0.00	MAT 0.00	EQU 160.00	MKT 0.	.00	BRD 0.00		
	TAX 0.00	TOTAL 160.00						
Excludes Quality: Note: Co	s: Fuel, set-up, take down	, and monitoring. Use	th up to 30' of ducting. Base WTREQ for set-up, take rated 800 CFM or similar	down, and/or				
FURN10	) + Drying furr	nace - ind. fired heater	w/ducting - 100 kBtuh	DA	225.00	0.00	0.00	225.00
+	LAB 0.00	MAT 0.00	EQU 225.00	MKT 0.	.00	BRD 0.00		
	TAX 0.00	TOTAL 225.00						
Excludes Quality: Note: Co	s: Fuel, set-up, take down	, and monitoring. Use	th up to 25' of ducting. Base WTREQ for set-up, taken n rated 1600 CFM or simi	down, and/or				
FURN17	7 + Drying furr	nace - ind. fired heater	w/ducting - 170 kBtuh	DA	460.00	0.00	0.00	460.00
+	LAB 0.00	MAT 0.00	EQU 460.00	MKT 0.	.00	BRD 0.00		

Includes: Equipment cost for a portable furnace unit with up to 30' of ducting. Based on 24 hours of "run time" on the job-site. Excludes: Fuel, set-up, take down, and monitoring. Use WTREQ for set-up, take down, and/or monitoring, if needed. Quality: Heater is rated up to 170 kBtu per hour, with air output up to 2000 CFM.

TOTAL 460.00

Note: Commercial/Industrial. No life expectancy data

TAX 0.00

SEL	ACT DESCRI	IPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
FURN2:	5 + Drying fu	ırnace - ind. fired heater	w/ducting - 250 kBtuh	DA	575.00	0.00	0.00	575.00
+	LAB 0.00	MAT 0.00	EQU 575.00	MKT 0.00		BRD 0.00		
	TAX 0.00	TOTAL 575.00						
Exclude Quality: Note: Co	es: Fuel, set-up, take do	wn, and monitoring. Us	th up to 30' of ducting. B. e WTREQ for set-up, take ir output up to 2500 CFM	e down, and/or r				
FURN4	0 + Drying fu	urnace - ind. fired heater	w/ducting - 400 kBtuh	DA	830.00	0.00	0.00	830.00
+	LAB 0.00	MAT 0.00	EQU 830.00	MKT 0.00	)	BRD 0.00		
	TAX 0.00	TOTAL 830.00						
Exclude Quality: Note: Co	s: Fuel, set-up, take do	wn, and monitoring. Us	th up to 30' of ducting. B. e WTREQ for set-up, take ir output up to 5500 CFM	e down, and/or r				
GRM	+ Apply an	ti-microbial agent to {V	}	SF	0.23	0.00	0.00	0.23
+	LAB 0.16	MAT 0.03	EQU 0.00	MKT 0.00	)	BRD 0.04		
	TAX 0.00	TOTAL 0.23						
Note: Th	s: Anti-microbial agent	and labor. kill harmful bacteria and	/or prevent mildew.					
GRMA	+ Apply an	ti-microbial agent to {V	} - after hours	SF	0.32	0.00	0.00	0.32
+	LAB 0.23	MAT 0.03	EQU 0.00	MKT 0.00	)	BRD 0.06		
	TAX 0.00	TOTAL 0.32						
Note: Th	s: Anti-microbial agent he surface is treated to lexpectancy data		/or prevent mildew. A pr	emium charge is	s used after n	ormal business h	ours.	
GRMB	+ Apply pla	ant-based anti-microbial	agent to {V}	SF	0.25	0.00	0.00	0.25
+	LAB 0.16	MAT 0.05	EQU 0.00	MKT 0.00	)	BRD 0.04		
	TAX 0.00	TOTAL 0.25						
Includes	s: Anti-microbial agent	and labor.						

Note: The surface is treated to kill harmful bacteria and/or prevent mildew. This item is for applying a plant-based or equal environmentally-safe alternative to chemical-based anti-microbials.

No life expectancy data

SEL	ACT	DESCR	IPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE OF REPLACE
GRMBA	+	Apply pl	ant-based anti-microbial	agent to {V} - after hrs	SF	0.34	0.00	0.00	0.3
+	LAB 0.2	23	MAT 0.05	EQU 0.00	MKT 0.0	00	BRD 0.06		
	TAX 0.0	00	TOTAL 0.34						
Note: The alternative	Anti-micr surface is	obial agent treated to cal-based a	kill harmful bacteria and	or prevent mildew. This um charge is used after no			pased or equal e	nvironmenta	lly-safe
GRMBIO	+	Apply bi	ological cleaning agent (	spore-based) to {V}	SF	0.25	0.00	0.00	0.2
+	LAB 0.	16	MAT 0.05	EQU 0.00	MKT 0.0	00	BRD 0.04		
	TAX 0.0	00	TOTAL 0.25						
ompound			ological spore treatment	s are typically used as pre-	-wash and/or p	ost-wash proc	esses, to digest	odor-causing	and soil
GRMBIO	A +	Apply bi	o cleaning agent (spore-	based) to $\{V\}$ - after hrs	SF	0.34	0.00	0.00	0.
-	LAB 0.2	23	MAT 0.05	EQU 0.00	MKT 0.0	00	BRD 0.06		
	TAX 0.0	00	TOTAL 0.34						
Quality: S Note: Pric compounc	pore-base e per appl	d biologica ication. Bi premium c		num concentration of 500 less are typically used as pre-			esses, to digest	odor-causing	and soil
IBAG	+	Plastic ba	ag - for hazardous mater	al cleanup - Medium	EA	1.94	0.00	0.00	1.
	LAB 0.0	00	MAT 1.94	EQU 0.00	MKT 0.0	00	BRD 0.00		
	TAX 0.0	00	TOTAL 1.94						
Quality: U		al capacity	biohazard label. To be a autoclavable to 265 degr	dded for disposal of hazar ees F.	dous/infectiou	s materials.			
IBAG<	+	Plastic ba	ag - for hazardous mater	al cleanup - Small	EA	1.20	0.00	0.00	1.
-	LAB 0.0	00	MAT 1.20	EQU 0.00	MKT 0.0	00	BRD 0.00		
	TAX 0.0	00	TOTAL 1.20						
			biohazard label. To be a ity autoclavable to 265 d	dded for disposal of hazar egrees F.	dous/infectiou	s materials.			

No life expectancy data

SEL	ACT	DESCRIPT	TION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
HBAG>	+	Plastic bag -	for hazardous mate	erial cleanup - Large	EA	3.57	0.00	0.00	3.57
+	LAB 0.0	0	MAT 3.57	EQU 0.00	MKT (	0.00	BRD 0.00		
	TAX 0.0	0	TOTAL 3.57						
Quality: U		l capacity auto	hazard label. To be oclavable to 265 deg	added for disposal of hazar grees F.	dous/infection	ous materials.			
HBAGG	+	Plastic glove	e bag - for hazardou	s material cleanup	EA	9.85	0.00	0.00	9.85
+	LAB 0.0	0	MAT 9.85	EQU 0.00	MKT (	0.00	BRD 0.00		
	TAX 0.0	0	TOTAL 9.85						
Excludes Quality: 6 Note: Cor	: Any abate 6 mil, with	ment/remedia 1 arm set. ed for working	tion labor.	e/infectious material remova	al and dispos	al.			
HBAGG:	> +	Plastic glove	e bag - for hazardou	s material cleanup - Large	EA	20.16	0.00	0.00	20.16
+	LAB 0.0	0	MAT 20.16	EQU 0.00	MKT (	0.00	BRD 0.00		
	TAX 0.0	0	TOTAL 20.16						
Excludes Quality: 6 Note: Cor	: Any abate 6 mil.	ment/remedia	tion labor.	s waste/infectious material  Price is per glove bag.	removal and	disposal.			
НВОХ	+	Box and line	er - for hazardous m	aterial cleanup - Medium	EA	4.01	0.00	0.00	4.01
+	LAB 0.0	0	MAT 4.01	EQU 0.00	MKT (	0.00	BRD 0.00		
	TAX 0.0	0	TOTAL 4.01						
Excludes Note: For	: Labor to p	eack and move f dry hazardou	e boxed materials.	label, and packaging tape.  als. Bag is autoclavable to 2	265 degrees	F.			
HBOX<	+	Box and line	er - for hazardous m	aterial cleanup - Small	EA	3.03	0.00	0.00	3.03
+	LAB 0.0	0	MAT 3.03	EQU 0.00	MKT (	0.00	BRD 0.00		
	TAX 0.0	0	TOTAL 3.03						
Excludes Note: For	: Labor to p	pack and move f dry hazardou	e boxed materials.	l label, and packaging tape.  als. Bag is autoclavable to 2	265 degrees	F.			

SEL	ACT DESCR	RIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
HBOX>	+ Box and	l liner - for hazardous mat	erial cleanup - Large	EA	8.02	0.00	0.00	8.02
+	LAB 0.00	MAT 8.02	EQU 0.00	MKT 0.00	0	BRD 0.00		
	TAX 0.00	TOTAL 8.02						
Exclude Note: Fo	s: Labor to pack and r	x, plastic bag, biohazard la nove boxed materials. ardous/infectious materials						
HC14	+ Plastic c	container - hazardous mate	erial cleanup - 14 gl	EA	47.55	0.00	0.00	47.55
+	LAB 0.00	MAT 47.55	EQU 0.00	MKT 0.00	0	BRD 0.00		
	TAX 0.00	TOTAL 47.55						
	s: Over 6 to 14 gallon j s: Labor to pack and r	plastic container with lid a	and biohazard label.					
Note: Fo		of hazardous/infectious ma	aterials. Use items WTR	HBAG* if plast	tic bag is requ	iired.		
HC30	+ Plastic c	container - hazardous mate	erial cleanup - 30 gl	EA	56.05	0.00	0.00	56.05
+	LAB 0.00	MAT 56.05	EQU 0.00	MKT 0.00	0	BRD 0.00		
	TAX 0.00	TOTAL 56.05						
Exclude Note: Fo	s: Labor to pack and r	n plastic container with lid nove materials. of hazardous/infectious ma		HBAG* if plast	tic bag is requ	iired.		
HC60	+ Plastic c	container - hazardous mate	erial cleanup - 60 gl	EA	122.05	0.00	0.00	122.05
+	LAB 0.00	MAT 122.05	EQU 0.00	MKT 0.00	0	BRD 0.00		
	TAX 0.00	TOTAL 122.05						
Exclude Note: Fo	s: Labor to pack and r	n plastic container with lid nove materials. of hazardous/infectious ma		HBAG* if plast	tic bag is requ	iired.		
HCON	+ Plastic c	container - hazardous mate	erial cleanup - Medium	EA	9.90	0.00	0.00	9.90
+	LAB 0.00	MAT 9.90	EQU 0.00	MKT 0.00	0	BRD 0.00		
	TAX 0.00	TOTAL 9.90						

Includes: For 5 qt. to 3 gallon plastic container with lid and biohazard label.

Excludes: Labor to pack and move materials.

Note: For leakproof disposal of hazardous/infectious materials. Can be incinerated with no emissions. Use items WTR HBAG\* if plastic bag is

required.

No life expectancy data

SEL	ACT	DESCRIPT	ΓΙΟΝ		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
HCON<	CON< + Plastic container - hazardous material cleanup - Small		EA	6.94	0.00	0.00	6.94		
+ LAB 0.00 MA		MAT 6.94	EQU 0.00	MKT 0	0.00	BRD 0.00			
	TAX 0.0	00	TOTAL 6.94						
Excludes:	Labor to p disposal o	pack and move f hazardous/ir	e materials.	of lid and biohazard labe		o emissions. Us	se items WTR F	IBAG* if pla	astic bag is
HCON>	+	Plastic cont	ainer - hazardous mat	erial cleanup - Large	EA	16.55	0.00	0.00	16.55
+	LAB 0.0	00	MAT 16.55	EQU 0.00	MKT 0	0.00	BRD 0.00		
	TAX 0.0	00	TOTAL 16.55						
required. No life ex HDRY	pectancy of		arpet in plant		SF	0.47	0.00	0.00	0.47
+	LAB 0.3	38	MAT 0.00	EQU 0.00	MKT 0	0.00	BRD 0.09		
	TAX 0.0	00	TOTAL 0.47						
Includes: 'No life ex			ment necessary to ha	ndle and dry carpeting, a	nd labor.				
HDRY+	+	Hang dry cu	ıstom oriental rug in j	plant	SF	0.73	0.00	0.00	0.73
+	LAB 0.5	59	MAT 0.00	EQU 0.00	MKT 0	0.00	BRD 0.14		
	TAX 0.0	00	TOTAL 0.73						
Includes: No life ex			ment necessary to ha	ndle and dry custom orie	ntal rugs and la	abor.			
HEAT	+	Heat drying	- hydronic boiler/pov	wer unit - 200 kBtu	DA	600.00	0.00	0.00	600.00
+	LAB 0.0	00	MAT 0.00	EQU 600.00	MKT 0	0.00	BRD 0.00		
	TAX 0.0	00	TOTAL 600.00						

Includes: Equipment cost for a trailer-mounted hydronic thermal boiler/heater. Based on 24 hours of "run time" on the job-site.

Excludes: Heat/air exchangers, fuel, set-up, take down, and monitoring. If needed, use WTR EQ for set-up, take down, and/or monitoring; WTR

HEATX for heat exchangers; and FEE PROP for fuel. Quality: 200 kBtu input rating. No life expectancy data

Price List: OKTU8X\_FEB21, RSR with SC Page: 61 2/22/2021

SEL	ACT	DESCRIPT	TION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
HEAT>	+	Heat drying	- hydronic boiler/po	wer unit - 250 kBtu	DA	900.00	0.00	0.00	900.00
+	LAB 0.	00	MAT 0.00	EQU 900.00	MKT 0.0	00	BRD 0.00		
	TAX 0.	00	TOTAL 900.00						
Exclude HEATX Quality:	s: Heat/air e	exchangers, fue exchangers; and nput rating.		ic thermal boiler/heater. E and monitoring. If neede charges.					; WTR
HEAT>:	> +	Heat drying	- hydronic boiler/pov	wer unit - 300 kBtu	DA	1,100.00	0.00	0.00	1,100.00
+	LAB 0.	00	MAT 0.00	EQU 1,100.00	MKT 0.0	00	BRD 0.00		
	TAX 0.	00	TOTAL 1,100.00						
Exclude HEATX Quality:	s: Heat/air e	exchangers, fue exchangers; and nput rating.		ic thermal boiler/heater. E and monitoring. If neede charges.					; WTR
HEATA	+	Heat drying	- ducted air - 200 kB	stu - 2300+ cfm	DA	1,375.00	0.00	0.00	1,375.00
+	LAB 0.	00	MAT 0.00	EQU 1,375.00	MKT 0.0	00	BRD 0.00		
	TAX 0.		TOTAL 1,375.00						
Exclude Quality:	s: Fuel, set-	up, take down on rate of 100 l	and monitoring. If i	-air drying system with du needed, use WTREQ for s up to 200 kBtu rating and	et-up, take dow	n, and/or mon	nitoring; and FE		fuel.
HEATA	> +	Heat drying	- ducted air - 400 kB	stu - 5200+ cfm	DA	2,200.00	0.00	0.00	2,200.00
+	LAB 0.	00	MAT 0.00	EQU 2,200.00	MKT 0.0	00	BRD 0.00		

Includes: Equipment cost for a trailer-mounted, heated-air drying system with ducting. Based on 24 hours of "run time" on the job-site. Excludes: Fuel, set-up, take down, and monitoring. If needed, use WTREQ for set-up, take down, and/or monitoring. Quality: Up to 400 kBtu rating and 5200 CFM rating; trailer-mounted system.

TOTAL 2,200.00

No life expectancy data

TAX 0.00

							REMOVE &		
SEL	ACT	DESCRIPTION		UNIT	REPLACE	REMOVE	RESET	REPLACE	
HEATX	+	Heat drying - thermal exchanger with	DA	207.51	0.00	0.00	207.51		
+	LAB 0.0	0 MAT 0.00	EQU 207.51	MKT 0.	00	BRD 0.00			
	TAX 0.0	0 TOTAL 207.51							

Includes: Equipment cost for a heat exchanger with an airmover. Based on 24 hours of "run time" on the job-site.

Excludes: Additional air movers, set-up, take down, and monitoring. Use WTREQ for set-up, take down, and/or monitoring, if needed.

Quality: 50 kBtu input rating.

Note: Exchanger may have built-in air mover or use a separate air mover. Pricing for this item is based on use for structural heat drying applications; it is not intended to represent use of thermal exchanger as a temporary heater.

No life expectancy data

HEATX> + Heat drying - thermal exchanger with air mover - 80 kBtu DA 300.00 0.00 0.00 300.00 + LAB 0.00 MAT 0.00 EQU 300.00 MKT 0.00 BRD 0.00 TOTAL 300.00

Includes: Equipment cost for a heat exchanger with an airmover. Based on 24 hours of "run time" on the job-site.

Excludes: Additional air movers, set-up, take down, and monitoring. Use WTREQ for set-up, take down, and/or monitoring, if needed.

Quality: 80 kBtu input rating.

Note: Exchanger may have built-in air mover or use a separate air mover. Pricing for this item is based on use for structural heat drying applications; it is not intended to represent use of thermal exchanger as a temporary heater.

No life expectancy data

HEPAF + HEPA Vacuuming exposed framing - Floor - (PER SF) SF 0.92 0.00 0.00 0.92
+ LAB 0.69 MAT 0.00 EQU 0.06 MKT 0.00 BRD 0.17
TAX 0.00 TOTAL 0.92

Includes: Equipment and labor to HEPA vacuum exposed framing of floor/ceiling.

Quality: Medium size back pack or canister type HEPA vacuums.

Note: This item is intended for vacuuming all faces of an open framed floor (with no sheathing on either side). Priced per square footage of floor area, not surface area vacuumed. Vacuuming in confined spaces such as a crawl space or attic may require additional labor hours. Normally used in a water/contamination clean-up situation where airborne mold spores, etc. are present, but may also be used for other applications (soot or dust removal, etc.). This item was created for ease of estimating and is based on several different models with varying floor sizes for this detailed type of vacuuming; as such estimators may need to verify their specific pricing and make adjustments as needed. The labor type used in this item is a cleaning remediation technician.

No life expectancy data

HEPAFSH + HEPA Vacuuming exposed framing w/ sheathing - Floor SF 1.48 0.00 0.00 1.48

+ LAB 1.12 MAT 0.00 EQU 0.09 MKT 0.00 BRD 0.27

TAX 0.00 TOTAL 1.48

Includes: Equipment and labor to HEPA vacuum exposed framing of floor/ceiling.

Quality: Medium size back pack or canister type HEPA vacuums.

Note: This item is intended for vacuuming all faces of an open framed floor (with sheathing on one side). Priced per square footage of floor area, not surface area vacuumed. Vacuuming in confined spaces such as a crawl space or attic may require additional labor hours. Normally used in a water/contamination clean-up situation where airborne mold spores, etc. are present, but may also be used for other applications (soot or dust removal, etc.). This item was created for ease of estimating and is based on several different models with varying floor sizes for this detailed type of vacuuming; as such estimators may need to verify their specific pricing and make adjustments as needed. The labor type used in this item is a cleaning remediation technician.

No life expectancy data

SEL	ACT DESCRI	PTION		UNIT	REPLACE	REMOVE		REMOVE & REPLACE
HEPAV	AC + HEPA Va	cuuming - hourly charge	<b>&gt;</b>	HR	52.98	0.00	0.00	52.98
+	LAB 40.15	MAT 0.00	EQU 3.13	MKT (	0.00	BRD 9.70		
	TAX 0.00	TOTAL 52.98						

Includes: Hourly charge for equipment and labor to HEPA vacuum.

Quality: Medium size back pack, canister, or upright type HEPA vacuums.

Note: Normally used in a water/contamination clean-up situation where airborne mold spores, etc. are present, but may also be used for other

applications (soot or dust removal, etc.). The labor type used in this item is a cleaning remediation technician.

No life expectancy data

HEPAVAL + HEPA Vacuuming - Light - (PER SF) SF 0.29 0.00 0.00 0.29 LAB 0.22 MAT 0.00 EQU 0.02 MKT 0.00 BRD 0.05 TAX 0.00 **TOTAL 0.29** 

Includes: Equipment and labor to vacuum.

Quality: Medium size back pack, canister, or upright type HEPA vacuums.

Note: Normally used in a water/contamination clean-up situation where airborne mold spores, etc. are present, but may also be used for other applications (soot or dust removal, etc.). This is to be used for light HEPA vacuuming of large flat surfaces. Vacuuming in confined spaces such as a crawl space may require additional labor hours. The labor type used in this item is a cleaning remediation technician.

No life expectancy data

HEPAVAS + 0.57 0.00 HEPA Vacuuming - Detailed - (PER SF) SF 0.00 0.57 EQU 0.04 BRD 0.10 LAB 0.43 MAT 0.00 MKT 0.00 TAX 0.00 TOTAL 0.57

Includes: Equipment and labor to vacuum. Detailed HEPA vacuuming.

Quality: Medium size back pack or canister type HEPA vacuums.

Note: Normally used in a water/contamination clean-up situation where airborne mold spores, etc. are present, but may also be used for other applications (soot or dust removal, etc.). Vacuuming in confined spaces such as a crawl space or attic may require additional labor hours. The labor type used in this item is a cleaning remediation technician.

No life expectancy data

**HEPAW** HEPA Vacuuming exposed framing - Walls - (PER SF) SF 0.54 0.00 0.00 0.54 LAB 0.41 MAT 0.00 EQU 0.03 MKT 0.00 BRD 0.10 TAX 0.00 TOTAL 0.54

Includes: Equipment and labor to HEPA vacuum exposed framing of walls.

Quality: Medium size back pack or canister type HEPA vacuums.

Note: This item is intended for vacuuming all faces of an open stud wall (with no sheathing on either side). Priced per square footage of wall area, not surface area vacuumed. Vacuuming in confined spaces such as a crawl space or attic may require additional labor hours. Normally used in a water/contamination clean-up situation where airborne mold spores, etc. are present, but may also be used for other applications (soot or dust removal, etc.). This item was created for ease of estimating and is based on several different models with varying wall sizes for this detailed type of vacuuming; as such estimators may need to verify their specific pricing and make adjustments as needed. The labor type used in this item is a cleaning remediation technician.

No life expectancy data

									REMOVE &
SEL	ACT	DESCRIPTI	ION		UNIT	REPLACE	REMOVE	RESET	REPLACE
HEPAWSH	+	HEPA Vacuu	ıming exposed framing	g w/ sheathing - Walls	SF	1.03	0.00	0.00	1.03
+ L	AB 0.7	7	MAT 0.00	EQU 0.07	MKT 0.	.00	BRD 0.19		
Т	AX 0.0	0	TOTAL 1.03						

Includes: Equipment and labor to HEPA vacuum exposed framing of walls.

Quality: Medium size back pack or canister type HEPA vacuums.

Note: This item is intended for vacuuming all faces of an open stud wall (with sheathing on one side). Priced per square footage of wall area, not surface area vacuumed. Vacuuming in confined spaces such as a crawl space or attic may require additional labor hours. Normally used in a water/contamination clean-up situation where airborne mold spores, etc. are present, but may also be used for other applications (soot or dust removal, etc.). This item was created for ease of estimating and is based on several different models with varying wall sizes for this detailed type of vacuuming; as such estimators may need to verify their specific pricing and make adjustments as needed. The labor type used in this item is a cleaning remediation technician.

No life expectancy data

HTAM + Heat drying - thermal air mover - Electric DA 180.00 0.00 0.00 180.00
+ LAB 0.00 MAT 0.00 EQU 180.00 MKT 0.00 BRD 0.00
TAX 0.00 TOTAL 180.00

Includes: Equipment cost for an electric thermal air mover. Based on 24 hours of "run time" on the job-site.

Excludes: Set-up, take down, and monitoring. Use WTREQ for set-up, take down, and/or monitoring, if needed.

Quality: Up to 31,000 BTU.

Note: Commercial/Industrial. A thermal air mover system may be a single piece of equipment or may consist of two pieces of equipment, such as a heating element and a traditional air mover joined together. Pricing for this item is based on use for structural heat drying applications; it is not intended to represent use of thermal air mover as a temporary heater.

No life expectancy data

HTAM>	+ Heat drying	- thermal air mover - Ele	ctric - Large	DA	300.00	0.00	0.00	300.00
+	LAB 0.00	MAT 0.00	EQU 300.00	MKT 0.00	]	BRD 0.00		
	TAX 0.00	TOTAL 300.00						

Includes: Equipment cost for a large electric thermal air mover. Based on 24 hours of "run time" on the job-site. Excludes: Set-up, take down, and monitoring. Use WTREQ for set-up, take down, and/or monitoring, if needed.

Quality: Up to 62,000 BTU.

Note: Commercial/Industrial. A thermal air mover system may be a single piece of equipment or may consist of two pieces of equipment, such as a heating element and a traditional air mover joined together. Pricing for this item is based on use for structural heat drying applications; it is not intended to represent use of thermal air mover as a temporary heater.

No life expectancy data

									REMOVE &
SEL	ACT	DESCRIPTIO	N		UNIT	REPLACE	REMOVE	RESET	REPLACE
HTAMB	+	Booster for ther	rmal air mover/exchang	e system	DA	71.00	0.00	0.00	71.00
+	LAB 0.0	00 N	MAT 0.00	EQU 71.00	MKT 0.0	0	BRD 0.00		
	TAX 0.0	Γ 00	ΓΟΤΑL 71.00						

Includes: Equipment cost for a booster for a thermal air mover/exchange system. Based on 24 hours of "run time" on the job-site.

Excludes: Air mover, set-up, take down, and monitoring. If air mover is needed, see items WTR DRY\*. Use WTREQ for set-up, take down, and/or monitoring, if needed.

Quality: Up to 8000 Btu.

Note: For use with thermal air mover/exchange system, see item WTR HTX. This type of equipment may not be available or used in every market. As such, the pricing for this item may be based on limited pricing information. Xactware recommends comparing published pricing with local costs and making adjustments if necessary.

No life expectancy data

HTBL + Drying blanket/mat (per 24 hr period) - No monitoring EA 40.00 0.00 0.00 40.00 + LAB 0.00 MAT 0.00 EQU 40.00 MKT 0.00 BRD 0.00 TOTAL 40.00

Includes: Equipment cost for drying blanket/mat. Based on 24 hours of "run time" on the job-site.

Excludes: Air mover, set-up, take down, and monitoring. Use WTREQ for set-up, take down, and/or monitoring, if needed.

Quality: 10' x 7' blanket/mat.

Note: This type of equipment may not be available or used in every market. As such, the pricing for this item may be based on limited pricing information. Xactware recommends comparing published pricing with local costs and making adjustments if necessary. No life expectancy data

HTSC + Sensored control system for electric heat drying (24 hr) EA 26.00 0.00 0.00 26.00

+ LAB 0.00 MAT 0.00 EQU 26.00 MKT 0.00 BRD 0.00

TAX 0.00 TOTAL 26.00

Includes: Additional equipment cost for temperature and moisture sensored control system. Based on 24 hours of "run time" on the job-site. Excludes: Set-up, take down, and monitoring, ducting (WTR DUCTLF\*), thermal air movers (WTR HTAM\*), and negative air machine (WTR NAFAN\*). Use WTREQ for set-up, take down, and/or monitoring, if needed.

Quality: Control system with moisture probe assembly, surface temperature sensor, air temperature sensor, sensor-probe extension cords with control switch, and remote exhaust fan control.

Note: Sensored control system is used in conjunction with thermal air movers and a negative air machine to control temperature and relative humidity during the heat-drying process.

No life expectancy data

HTX + Heat drying - thermal air exchanger DA 329.00 0.00 0.00 329.00

+ LAB 0.00 MAT 0.00 EQU 329.00 MKT 0.00 BRD 0.00

TAX 0.00 TOTAL 329.00

Includes: Equipment cost for a thermal air exchanger. Based on 24 hours of "run time" on the job-site.

Excludes: Set-up, take down, and monitoring. Use WTREQ for set-up, take down, and/or monitoring, if needed.

Quality: Up to 9000 Btu.

Note: This line item is based on an electrical heat drying system. For add-on heat booster, see item WTR HTAMB. This type of equipment may not be available or used in every market. As such, the pricing for this item may be based on limited pricing information. Xactware recommends comparing published pricing with local costs and making adjustments if necessary.

No life expectancy data

SEL	ACT	DESCRIP	ΓΙΟΝ		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
INS	-	Tear out an	d bag wet insulation		SF	0.00	0.67	0.00	0.67
-	LAB 0.4	19	MAT 0.06	EQU 0.00	MKT 0	0.00	BRD 0.12		
	TAX 0.0	00	TOTAL 0.67						
Note: La			nsulation, to bag, and to	discard in a job-site was	ste receptacle	e.			
INSA	-	Tear out an	d bag wet insulation - a	fter hours	SF	0.00	0.97	0.00	0.97
-	LAB 0.7	73	MAT 0.06	EQU 0.00	MKT 0	0.00	BRD 0.18		
	TAX 0.0	00	TOTAL 0.97						
Note: La			nsulation, to bag, and to	o discard in a job-site was	ste receptacle	e. A premium cl	narge is used aft	er normal b	usiness hours.
INSC	-	Tear out an	d bag wet insulation in	confined space	SF	0.00	1.29	0.00	1.29
-	LAB 0.9	9	MAT 0.06	EQU 0.00	MKT 0	0.00	BRD 0.24		
	TAX 0.0	00	TOTAL 1.29						
Note: La			nsulation in a confined	space, to bag, and to disc	ard in a job-s	site waste recept	tacle.		
INSCA	-	Tear out an	d bag wet insulation in	confined space- aft hrs	SF	0.00	1.90	0.00	1.90
-	LAB 1.4	18	MAT 0.06	EQU 0.00	MKT 0	0.00	BRD 0.36		
	TAX 0.0	00	TOTAL 1.90						
Note: La normal b		irs.	nsulation in a confined	space, to bag, and to disc	ard in a job-s	site waste recept	tacle. A premiu	m charge is	used after
INSCN	-	Tear out we	et insulation in confined	I space, no bagging	SF	0.00	1.06	0.00	1.06
-	LAB 0.8	35	MAT 0.00	EQU 0.00	MKT 0	0.00	BRD 0.21		
	TAX 0.0	00	TOTAL 1.06						
Excludes		to remove w		ned space, and to discard	in a job-site	waste receptacle	2.		

SEL	ACT DESCRIF	PTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
INSCN	A - Tear out w	et insul. confined space	ce, no bagging - aft hrs	SF	0.00	1.59	0.00	1.59
-	LAB 1.28	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 0.31		
	TAX 0.00	TOTAL 1.59						
Exclude Note: A	s: Labor cost to remove ves: Bagging.  premium charge is used expectancy data		fined space, and to discard hours.	in a job-site w	aste receptacle	<b>2.</b>		
INSCS	- Tear out a	nd bag wet insulation	in confined space - Cat 3	SF	0.00	1.90	0.00	1.90
-	LAB 1.48	MAT 0.06	EQU 0.00	MKT 0.0	00	BRD 0.36		
	TAX 0.00	TOTAL 1.90						
Referen Note: La premiur	s: Plastic bags and labor. ce: IICRC \$500 3rd Edit abor cost to remove wet in charge is used for work expectancy data	Category 3 water dam	aged insulation in a confine aminated materials.	ed space, to ba	g, and to disca	rd in a job-site v	waste recept	acle. A
INSCS	A - Tear out a	nd bag wet insul. conf	ined space- Cat 3- aft hrs	SF	0.00	2.81	0.00	2.81
-	LAB 2.21	MAT 0.06	EQU 0.00	MKT 0.0	00	BRD 0.54		
	TAX 0.00	TOTAL 2.81						
Referen Note: La premiur		ion standards. Category 3 water dam	s hours.  aged insulation in a confine aminated materials and for				waste recept	acle. A
INSCS	N - Tear out w	et insul. in confined s	pace, no bagging - Cat 3	SF	0.00	1.59	0.00	1.59
-	LAB 1.28	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 0.31		
	TAX 0.00	TOTAL 1.59						

Includes: Labor cost to remove wet Category 3 water damaged insulation in a confined space, and to discard in a job-site waste receptacle.

Excludes: Bagging.

Reference: IICRC S500 3rd Edition standards.

Note: A premium charge is used for working with sewage contaminated materials.

No life expectancy data

SEL	ACT	DESCRI	IPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
INSCSN	NA -	Tear out	wet insul. conf space, no	o bagging- Cat 3- aft hrs	SF	0.00	2.40	0.00	2.40
-	LAB 1.	93	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 0.47		
	TAX 0.	00	TOTAL 2.40						
Exclude Referen Note: A	es: Bagging. ce: IICRC S	5500 3rd Ed harge is use	wet Category 3 water d	amaged insulation in a cor	-		·	•	
INSN	-	Tear out	wet insulation, no baggi	ng	SF	0.00	0.53	0.00	0.53
=	LAB 0.	43	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 0.10		
	TAX 0.	00	TOTAL 0.53						
Exclude	s: Labor cos es: Bagging. expectancy		wet insulation and to di	scard in a job-site waste re	eceptacle.				
INSNA	-	Tear out	wet insulation, no baggi	ng - after hours	SF	0.00	0.81	0.00	0.81
<del>-</del>	LAB 0.	65	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 0.16		
	TAX 0.	00	TOTAL 0.81						
Exclude Note: A	es: Bagging.	harge is use	wet insulation and to died after normal business	scard in a job-site waste re	eceptacle.				
INSS	-	Tear out	and bag wet insulation -	Category 3 water	SF	0.00	0.97	0.00	0.97
-	LAB 0.	73	MAT 0.06	EQU 0.00	MKT 0.0	00	BRD 0.18		
	TAX 0.	00	TOTAL 0.97						
Referend Note: La for work	abor cost to	5500 3rd Ed remove we wage conta	lition standards.	aged insulation, to bag, and	d to discard in a	a job-site wast	e receptacle. A	premium ch	narge is used
INSSA	-	Tear out	and bag wet insulation -	Category 3 - after hours	SF	0.00	1.44	0.00	1.44
-	LAB 1.	11	MAT 0.06	EQU 0.00	MKT 0.0	00	BRD 0.27		
	TAX 0.	00	TOTAL 1.44						
Includes			r After normal busines	s hours					

Includes: Plastic bags and labor. After normal business hours.

Reference: IICRC S500 3rd Edition standards.

Note: Labor cost to remove wet Category 3 water damaged insulation, to bag, and to discard in a job-site waste receptacle. A premium charge is used for working with sewage contaminated materials and for working after normal business hours.

No life expectancy data

Price List: OKTU8X\_FEB21, RSR with SC Page: 69 2/22/2021

SEL	ACT	DI	ESCRIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
INSSN	-	Те	ar out wet insulation, no bagging -	Category 3 water	SF	0.00	0.81	0.00	0.81
-	LAB 0.0	55	MAT 0.00	EQU 0.00	MKT 0.0	0	BRD 0.16		
	TAX 0.0	00	TOTAL 0.81						
Excludes Reference Note: A	s: Bagging. ce: IICRC S	500 narge	emove wet Category 3 water dama 3rd Edition standards. e is used for working with sewage		v	-site waste rec	ceptacle.		
INSSNA	٠ -	Te	ar out wet insulation, no bagging -	Cat 3 - after hours	SF	0.00	1.20	0.00	1.20
-	LAB 0.9	97	MAT 0.00	EQU 0.00	MKT 0.0	0	BRD 0.23		
	TAX 0.0	00	TOTAL 1.20						
Reference Note: A No life e	premium cl expectancy of	narge data	3rd Edition standards.						10.05
LAB	+	W	ater Extraction & Remediation Te	chnician - per hour	HR	49.85	0.00	0.00	49.85
+	LAB 40	.15	MAT 0.00	EQU 0.00	MKT 0.0	0	BRD 9.70		
	TAX 0.0	00	TOTAL 49.85						
Note: The involved technique	ne cleaning I in water ex	reme tract and 1	a remediation cleaning technician diation technician typically uses v tion, drying equipment, removal of estore complex fabric contents ite	arious remediation ted water damaged mate					
LABA	+	W	ater Extraction & Remediation Tea	chnician - after hours	HR	74.86	0.00	0.00	74.86
+	LAB 60	.29	MAT 0.00	EQU 0.00	MKT 0.0	0	BRD 14.57		

Includes: After hours hourly labor rate for a remediation cleaning technician.

TOTAL 74.86

Note: The cleaning remediation technician typically uses various remediation techniques for structural drying, water remediation etc. They are involved in water extraction, drying equipment, removal of water damaged material, etc. This tradesperson also uses various cleaning and restoration techniques to clean and restore complex fabric contents items.

No life expectancy data

TAX 0.00

SEL	ACT	DESCRIPT	ION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
LABC	+	Cleaning Tec	chnician - per hour		HR	36.06	0.00	0.00	36.0
+	LAB 28	.95	MAT 0.00	EQU 0.00	MKT 0.00	)	BRD 7.11		
	TAX 0.0	00	TOTAL 36.06						
Note: The and ceilind draperies	e cleaning	technician typionis tradespersons, etc.		aning and restoration te eaning and restoration t					
LABCA	+	Cleaning Tec	chnician - after hours		HR	54.15	0.00	0.00	54.1
+	LAB 43	.47	MAT 0.00	EQU 0.00	MKT 0.00	)	BRD 10.68		
	TAX 0.0	00	TOTAL 54.15						
	s, appliance expectancy of	lata	Remediation - Superv	risory - per hr	HR	51.88	0.00	0.00	51.8
		8		r					
H	LAB 40	.52	MAT 0.00	EQU 0.00	MKT 0.00	)	BRD 11.36		
	TAX 0.0	00	TOTAL 51.88						
Note: The structural appliance	ne cleaning I items such	- supervisor/adm as doors, trim s tradesperson	, windows, walls, and	leaning technician. supervises or administra d ceilings, etc.; as well a e in additional restoration	as the contents of	a home, inclu	iding furniture, o	clothing, dra	
LABSA	+	Cleaning & I	Remediation - Superv	visory - after hours	HR	77.90	0.00	0.00	77.9
+	LAB 60	.84	MAT 0.00	EQU 0.00	MKT 0.00	)	BRD 17.06		
-	TAX 0.0	00	TOTAL 77.90						
	· After hour		ministrator typically	nistrative cleaning tech supervises or administra decilings etc : as well a	ates in various cle as the contents of	a home, inclu	iding furniture, o	clothing, dra	
Includes: Note: The structural appliance	e cleaning l items such	n as doors, trim s tradesperson		e in additional restoration	on, consumation, i	<b>r</b>			
Includes: Note: Th structural appliance No life e	e cleaning - l items such es, etc. Thi	n as doors, trim s tradesperson	may also administrat		SF	0.33	0.00	0.00	0.3
Includes: Note: The structural appliance No life es LIFT	ne cleaning of the clean items such the clean items such the clean items items are clean items. The clean items is a clean item items item	n as doors, trim s tradesperson data Lift carpet fo	may also administrat			0.33	0.00 BRD 0.06	0.00	0.3
Includes: Note: The structural appliance	ne cleaning and items such es, etc. This expectancy of the control	n as doors, trims tradesperson data  Lift carpet for the carpet fo	may also administrat or drying	e in additional restoration	SF	0.33		0.00	0.3

WIK	WAIEKEAI	RACTION & RE	MEDIATION					
SEL	ACT DESCR	IPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
LIFTA	+ Lift carp	et for drying - after hour	s	SF	0.47	0.00	0.00	0.47
+	LAB 0.38	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 0.09		
	TAX 0.00	TOTAL 0.47						
Exclude Note: A	s: Labor cost to lift carp ss: Labor to relay carpe premium charge is use expectancy data	pet for drying.	hours.					
MA5	+ Adapter	for ducted drying- 5 port	es (per 24 hrs)- No monit.	EA	42.00	0.00	0.00	42.00
+	LAB 0.00	MAT 0.00	EQU 42.00	MKT 0.0	00	BRD 0.00		
	TAX 0.00	TOTAL 42.00						
Exclude Quality: ports of No life e	es: Set-up, take down, a Adapter used with sev ducted airflow to vent expectancy data	and monitoring. Use WT veral different types of dr s in walls and/or floor.	d for ducted drying with 5 R EQ for set-up, take downying equipment (air move	n, and/or moning, axial fans, r	itoring, if need negative air far	led. ns, air scrubbers	e, etc.) to div	de up to 5
MA9	+ Adapter	for ducted drying- 9 port	s (per 24 hrs)- No monit.	EA	71.00	0.00	0.00	71.00
+	LAB 0.00	MAT 0.00	EQU 71.00	MKT 0.0	00	BRD 0.00		
	TAX 0.00	TOTAL 71.00						
Exclude Quality: ports of	s: Set-up, take down, a	and monitoring. Use WT veral different types of dr	d for ducted drying with 9 R EQ for set-up, take dow ying equipment (air move	n, and/or mon	itoring, if need	led.		
MASKF	FL + Floor pro	otection - self-adhesive p	lastic film	SF	0.41	0.00	0.00	0.41
+	LAB 0.22	MAT 0.14	EQU 0.00	MKT 0.0	00	BRD 0.05		
	TAX 0.00	TOTAL 0.41						
Quality: Note: Th	2 mil. non-skid self-ac	film and labor to install dhesive poly. sheet for ca e sheeting must be remo	arpet and vinyl floors.					
MASKF	FLA + Floor pro	otection - self-adhesive p	lastic film - after hrs	SF	0.55	0.00	0.00	0.55
+	LAB 0.33	MAT 0.14	EQU 0.00	MKT 0.0	00	BRD 0.08		
	TAX 0.00	TOTAL 0.55						
Inaludaa	v Calf adhasiva plastia	film and labor to install	1					

Includes: Self-adhesive plastic film and labor to install and later remove.

Quality: 2 mil. non-skid self-adhesive poly. sheet for carpet and vinyl floors.

Note: This temporary protective sheeting must be removed within 30 days. A premium charge is used after normal business hours.

No life expectancy data

SEL	ACT DESCRI	IPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
MASK	FLP + Floor pro	otection - cloth - skid resi	stant leak proof	SF	0.76	0.00	0.00	0.76
+	LAB 0.33	MAT 0.35	EQU 0.00	MKT	0.00	BRD 0.08		
	TAX 0.00	TOTAL 0.76						
Quality Refere	: Recycled fiber adhered	to install and later remo d to a leak-proof, skid-re uted by KS International	sistant backing.					
MASK	FP+ + Floor pro	ot cloth - skid resist, lea	ak proof, cleanable	SF	0.79	0.00	0.00	0.79
+	LAB 0.33	MAT 0.38	EQU 0.00	MKT	0.00	BRD 0.08		
	TAX 0.00	TOTAL 0.79						
Quality Refere	: Recycled fiber adhered	to install and later remod to a leak-proof, skid-re tributed by KS Internation	sistant backing; wear su	ırface can be e	asily broom clea	ned or vacuume	d.	
MASK	FPB + Floor pro	tection - cloth - skid resi	stant, breathable	SF	0.93	0.00	0.00	0.93
+	LAB 0.33	MAT 0.52	EQU 0.00	MKT	0.00	BRD 0.08		
	TAX 0.00	TOTAL 0.93						
Quality stone, o Referen	or concrete floors.	stall and later remove. esistant cloth surface protected by KS International,		or use over ne	wly finished hard	dwood floors, an	d/or newly	installed tile,
MASK	V + Mask and	d cover register / air retu	rn	EA	2.99	0.00	0.00	2.99
+	LAB 2.25	MAT 0.20	EQU 0.00	MKT	0.00	BRD 0.54		
	TAX 0.00	TOTAL 2.99						
Note: F		, and labor to install and rns up to one square foot						
MASK	V> + Mask and	d cover register / air retu	rn - Large	EA	4.20	0.00	0.00	4.20
+	LAB 3.09	MAT 0.36	EQU 0.00	MKT	0.00	BRD 0.75		
	TAX 0.00	TOTAL 4.20						
Note: F		, and labor to install and rns over one square foot						

SEL	ACT	DESCR	IPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
MN	+	Water E	xtraction & Remediation	- Labor Minimum	EA	124.63	0.00	0.00	124.63
+	LAB 100	0.38	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 24.25		
	TAX 0.0	00	TOTAL 124.63						
Note: M	es: 2 1/2 hours Minimum cha expectancy d	rge for wa	ter extraction services. M	Ainimum items are not me	ant to be use	ed in conjunctior	with applied B	ase Service	Charges.
MR	+	Per job o	charge for 3rd party moni	toring/review (Bid Item)	EA	0.00	0.00	0.00	0.00
	LAB 0.0	00	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 0.00		
	TAX 0.0	00	TOTAL 0.00						
No life MUCK	expectancy d	Muck-ou	ut/Flood loss cleanup MAT 0.00	EQU 0.00	SF MKT (	0.00	1.47 BRD 0.34	0.00	1.47
	TAX 0.0	00	TOTAL 1.47						
Exclude Quality Note: T making	es: Equipmen :: Above 1" ar This item is ba	it, hauling nd up to 4' ased on ass as needed		site location.			ng pricing with l	ocal contrac	tors and
MUCK	(- <b>-</b>	Muck-ou	ut/Flood loss cleanup - L	ght	SF	0.00	0.65	0.00	0.65
-	LAB 0.5	60	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 0.15		
	TAX 0.0	00	TOTAL 0.65						
Exclude Quality Note: T	es: Equipment: Up to 1" of This item is ba	it, hauling muck rem ised on ass		site location.			ng pricing with l	ocal contrac	tors and

Price List: OKTU8X\_FEB21, RSR with SC 2/22/2021 Page: 74

making adjustments as needed as there are many factors that may have an impact on the unit cost.

No life expectancy data

SEL	ACT	DESCI	RIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
MUCK-	+ -	Muck-o	out/Flood loss cleanup - H	eavy	SF	0.00	2.95	0.00	2.95
-	LAB 2.2	26	MAT 0.00	EQU 0.00	MKT 0.0	0	BRD 0.69		
	TAX 0.0	00	TOTAL 2.95						
Exclude Quality Note: T making	es: Equipmer : Above 4" a his item is b	nt, hauling and up to 8 ased on as as neede	il using shovels and bucke g of dirt to a distant or off- 8" of muck removal in a n ssumptions for "normal" o d as there are many factor	-site location. on-confined space. or "average" situations. >			ng pricing with l	ocal contrac	tors and
MUCK	CS -	Muck-o	out/Flood loss cleanup - co	onfined space	SF	0.00	2.10	0.00	2.10
-	LAB 1.0	51	MAT 0.00	EQU 0.00	MKT 0.0	0	BRD 0.49		
	TAX 0.0	00	TOTAL 2.10						
Exclude Quality Note: T making	es: Equipme : Above 1" a his item is b	nt, hauling and up to a ased on as as neede	il using shovels and bucke g of dirt to a distant or off- 4" of muck removal in a co ssumptions for "normal" of d as there are many factor	-site location. onfined space. or "average" situations. >			ng pricing with l	ocal contrac	tors and
MUCK	CS	Muck-o	out/Flood loss cleanup - co	onfined space - Light	SF	0.00	0.94	0.00	0.94
-	LAB 0.	72	MAT 0.00	EQU 0.00	MKT 0.0	0	BRD 0.22		
	TAX 0.0	00	TOTAL 0.94						
Exclude Quality Note: T making	es: Equipments: Up to 1" of his item is b	nt, hauling muck rer ased on a as neede	il using shovels and bucke g of dirt to a distant or off- moval in a confined space. ssumptions for "normal" of d as there are many factor	-site location. or "average" situations. >			ng pricing with l	ocal contrac	tors and
MUCK	CS+ -	Muck-o	out/Flood loss cleanup - co	onfined space - Heavy	SF	0.00	4.20	0.00	4.20

Includes: Labor to remove soil using shovels and buckets.

MAT 0.00

**TOTAL 4.20** 

Excludes: Equipment, hauling of dirt to a distant or off-site location.

Quality: Above 4" and up to 8" of muck removal in a confined space.

Note: This item is based on assumptions for "normal" or "average" situations. Xactware recommends verifying pricing with local contractors and

MKT 0.00

BRD 0.98

EQU 0.00

making adjustments as needed as there are many factors that may have an impact on the unit cost.

No life expectancy data

LAB 3.22

TAX 0.00

SEL	ACT DESCR	IPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
MUCK	HR - Muck-ou	ut/Flood loss cleanup - p	er hour (Labor only)	HR	0.00	38.20	0.00	38.20
-	LAB 29.29	MAT 0.00	EQU 0.00	MKT 0.0	0	BRD 8.91		
	TAX 0.00	TOTAL 38.20						
	s: Hourly labor rate. expectancy data							
NAFAN	N + Negative	e air fan/Air scrubber (24	4 hr period) - No monit.	DA	74.75	0.00	0.00	74.75
+	LAB 0.00	MAT 0.00	EQU 70.00	MKT 4.7	5	BRD 0.00		
	TAX 0.00	TOTAL 74.75						
Include	s: Fauinment for 24 ho	ur "run time " 1st stage t	filter 2nd stage filter (if ar	nlicable) 8" fle	ev evhaust has	e attachment		

Includes: Equipment for 24 hour "run time," 1st stage filter, 2nd stage filter (if applicable), 8" flex exhaust hose attachment.

Excludes: HEPA filter (WTR FHEPA), and setup, take down, monitoring (see WTR EQ).

Quality: Up to 699 CFM, 99.97% efficient.

Note: Some equipment models may have a 2nd stage filter separate from the HEPA or carbon vapor filter. This type of 2nd stage filter is included in

the equipment cost of the line item.

No life expectancy data

NAFAN> + Neg. air fan/Air scrub.-Large (per 24 hr period)-No monit. DA 117.00 0.00 0.00 117.00

+ LAB 0.00 MAT 0.00 EQU 105.00 MKT 12.00 BRD 0.00

TAX 0.00 TOTAL 117.00

Includes: Equipment for 24 hour "run time," 1st stage filter, 2nd stage filter (if applicable), 10"/12" flex exhaust hose attachment.

Excludes: HEPA filter (WTR FHEPA), and set up, take down, monitoring (see WTR EQ).

Quality: 700-1399 CFM, 99.97% efficiency.

Note: Some equipment models may have a 2nd stage filter separate from the HEPA or carbon vapor filter. This type of 2nd stage filter is included in

the equipment cost of the line item.

No life expectancy data

NAFAN>> + Neg. air fan/Air scrub.-XLrg (per 24 hr period)-No monit. DA 140.00 0.00 0.00 140.00 + LAB 0.00 MAT 0.00 EQU 140.00 MKT 0.00 BRD 0.00 TOTAL 140.00

Includes: Equipment for 24 hour "run time," 1st stage filter, 2nd stage filter (if applicable), 10"/12" flex exhaust hose attachment.

Excludes: Large HEPA filter (WTR FHEPA>), and set up, take down, monitoring (see WTR EQ).

Quality: 1400 CFM and larger, 99.97% efficiency.

Note: Some equipment models may have a 2nd stage filter separate from the HEPA or carbon vapor filter. This type of 2nd stage filter is included in

the equipment cost of the line item.

No life expectancy data

PAD - Tear out wet carpet pad and bag for disposal SF 0.00 0.47 0.00 0.47 - LAB 0.33 MAT 0.06 EQU 0.00 MKT 0.00 BRD 0.08

TAX 0.00 TOTAL 0.47

Includes: Labor cost to remove, cut, and bag wet carpet pad and to discard in a job-site waste receptacle.

Excludes: Removal or detaching carpet or moving furniture.

No life expectancy data

SEL	ACT DESCR	IPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
PADA	- Tear out	wet carpet pad, cut/bag -	after hours	SF	0.00	0.67	0.00	0.67
-	LAB 0.49	MAT 0.06	EQU 0.00	MKT 0	.00	BRD 0.12		
	TAX 0.00	TOTAL 0.67						
Exclude Note: A	s: Removal or detachir	e, cut, and bag wet carpet ng carpet or moving furni ed after normal business l		b-site waste r	eceptacle.			
PADN	- Tear out	wet carpet pad, no baggi	ng	SF	0.00	0.13	0.00	0.13
-	LAB 0.10	MAT 0.00	EQU 0.00	MKT 0	.00	BRD 0.03		
	TAX 0.00	TOTAL 0.13						
Exclude		wet carpet pad and to di ing carpet, moving furnit	scard in a job-site waste r ure, bagging.	receptacle.				
PADNA	- Tear out	wet carpet pad, no baggi	ng - after hours	SF	0.00	0.20	0.00	0.20
-	LAB 0.16	MAT 0.00	EQU 0.00	MKT 0	.00	BRD 0.04		
	TAX 0.00	TOTAL 0.20						
Exclude Note: A	s: Removing or detach	e wet carpet pad and to di ing carpet, moving furnited after normal business l		receptacle.				
PADS	- Tear out	wet carpet pad, cut/bag -	Category 3 water	SF	0.00	0.67	0.00	0.67
-	LAB 0.49	MAT 0.06	EQU 0.00	MKT 0	.00	BRD 0.12		
	TAX 0.00	TOTAL 0.67						
Exclude Referend Note: A	s: Removal or detachir ce: IICRC S500 3rd Ec	ng carpet or moving furni lition standards.	ory 3 water-damaged car ture. ge contaminated material		o discard in a job	o-site waste rece	eptacle.	
PADSA	- Tear out	wet carpet pad, cut/bag -	Cat 3 wtr - after hours	SF	0.00	0.99	0.00	0.99
-	LAB 0.75	MAT 0.06	EQU 0.00	MKT 0	.00	BRD 0.18		
	TAX 0.00	TOTAL 0.99						
Includes	: Labor cost to remove	e, cut, and bag wet, Categ	ory 3 water-damaged car	pet pad and to	discard in a job	site waste rece	ptacle.	

Includes: Labor cost to remove, cut, and bag wet, Category 3 water-damaged carpet pad and to discard in a job-site waste receptacle.

Excludes: Removal or detaching carpet or moving furniture. Reference: IICRC S500 3rd Edition standards.

Note: A premium charge is used for working with sewage contaminated materials and for working after normal business hours.

No life expectancy data

Price List: OKTU8X\_FEB21, RSR with SC Page: 77 2/22/2021

SEL	ACT	DESCRI	PTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
PADSN	-	Tear out v	wet carpet pad, no baggi	ng - Category 3 water	SF	0.00	0.21	0.00	0.21
_	LAB 0.1	16	MAT 0.00	EQU 0.00	MKT 0.0	01	BRD 0.04		
	TAX 0.0	00	TOTAL 0.21						
Excludes: Reference Note: A p	: Removing e: IICRC S	g or detachin 500 3rd Edi narge is usec	ng carpet, moving furnit tion standards.	amaged carpet pad and to ture, bagging. ge contaminated material		b-site waste re	ceptacle.		
PADSNA	<b>.</b> -	Tear out v	wet carpet pad, no bag -	Cat 3 wtr - after hours	SF	0.00	0.30	0.00	0.30
_	LAB 0.2	24	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 0.06		
	TAX 0.0	00	TOTAL 0.30						
Note: A p		narge is usec lata	tion standards.  I for working with sewa	ge contaminated material  for disposal	s and for work	ing after norma	al business hour	es. 0.00	1.87
	LAB 1.3		MAT 0.21	EQU 0.00	MKT 0.0		BRD 0.32		
=				EQU 0.00	MIXT O.	50	BKD 0.32		
T 1	TAX 0.0		TOTAL 1.87						
Note: Lab				discard in a job-site waste	e receptacle. P	rice includes c	lean-up of plast	er residue.	
PLAA	-	Tear out v	wet plaster, cleanup, bag	g - after hours	SF	0.00	2.84	0.00	2.84
-	LAB 2.0	01	MAT 0.21	EQU 0.00	MKT 0.1	13	BRD 0.49		
	TAX 0.0	00	TOTAL 2.84						
Note: Lab charge is	or cost to	normal busi	bag wet plaster, and to	discard in a job-site waste	e receptacle. P	rice includes c	lean-up of plast	er residue.	A premium
PLAS	-	Tear out v	wet plaster, cleanup, bag	g - Category 3 water	SF	0.00	2.84	0.00	2.84
=	LAB 2.0	01	MAT 0.21	EQU 0.00	MKT 0.1	13	BRD 0.49		
	TAX 0.0	00	TOTAL 2.84						
Includes:		gs and labor	tion standards.						

Reference: IICRC S500 3rd Edition standards.

Note: Labor cost to remove and bag wet Category 3 water damaged plaster, and to discard in a job-site waste receptacle. Price includes clean-up of

plaster residue.

No life expectancy data

Price List: OKTU8X\_FEB21, RSR with SC Page: 78 2/22/2021

Includes: Plastic bags and labor.

No life expectancy data

	ACT DESCR	IPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
PLASA	- Tear out	wet plaster, cleanup, ba	g - Cat 3 - after hours	SF	0.00	3.95	0.00	3.95
-	LAB 3.01	MAT 0.21	EQU 0.00	MKT (	0.00	BRD 0.73		
	TAX 0.00	TOTAL 3.95						
Reference Note: Lab after norn		lition standards.	ater damaged plaster, and f plaster residue.	to discard in	a job-site waste 1	receptacle. A pi	emium char	ge is used
PLASN	- Tear out	wet plaster, no bagging	- Category 3 water	SF	0.00	2.14	0.00	2.14
-	LAB 1.72	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 0.42		
	TAX 0.00	TOTAL 2.14						
Excludes: Reference Note: Price	: Bagging. e: IICRC S500 3rd Ec	lition standards.	lamaged plaster, and to di	·	•			
PLASNA	- Tear out	wet plaster, no bagging	- Cat 3 - after hours	SF	0.00	3.20	0.00	3.20
-	LAB 2.58	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 0.62		
	TAX 0.00	TOTAL 3.20						
Excludes: Reference Note: A p	: Bagging. e: IICRC S500 3rd Ec	lition standards.	lamaged plaster, and to di	-		tacle.		
PLYTK	- Tear out	toe kick and bag for dis	posal	LF	0.00	2.68	0.00	2.68
-	LAB 2.01	MAT 0.18	EQU 0.00	MKT (	0.00	BRD 0.49		
	TAX 0.00	TOTAL 2.68						
Note: Lab	Plastic bags and labo por cost to remove too expectancy data		card in a job-site waste re	eceptacle.				
PLYTKA	- Tear out	toe kick and bag for dis	posal - after hours	LF	0.00	3.85	0.00	3.85
	LAB 2.96	MAT 0.18	EQU 0.00	MKT (	0.00	BRD 0.71		
=								

Price List: OKTU8X\_FEB21, RSR with SC 2/22/2021 Page: 79

Note: Labor cost to remove toe kick, to bag, and to discard in a job-site waste receptacle. A premium charge is used after normal business hours.

SEL	ACT	DESCRI	IPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
PLYTKS	-	Tear out	toe kick and bag for disp	oosal - Category 3	LF	0.00	3.17	0.00	3.17
_	LAB 2.4	41	MAT 0.18	EQU 0.00	MKT 0.0	0	BRD 0.58		
	TAX 0.0	00	TOTAL 3.17						
Note: Labo	Plastic bag or cost to ith sewag	gs and labor remove we ge contamin		e kick, to bag, and to dis	scard in a job-site	e waste recept	acle. A premiu	m charge is u	used when
PLYTKSA	· -	Tear out	toe kick and bag for disp	oosal - Cat 3 - aft hrs	LF	0.00	4.66	0.00	4.66
-	LAB 3.0	61	MAT 0.18	EQU 0.00	MKT 0.0	0	BRD 0.87		
	TAX 0.0	00	TOTAL 4.66						
working w No life exp PLYTSN		data	ated materials and after toe kick, no bagging - C		LF	0.00	2.77	0.00	2.77
LITTON		rear out	toe kiek, no bagging - C	ategory 5	Li	0.00	2.11	0.00	2.77
	LAB 2.	23	MAT 0.00	EQU 0.00	MKT 0.0	0	BRD 0.54		
	TAX 0.0	00	TOTAL 2.77						
Excludes:	Bagging. emium cl	harge is use	wet Category 3 damage d when working with se		· ·	ste receptacle.			
PLYTSNA	· -	Tear out	toe kick, no bagging - C	at 3 - aft hrs	LF	0.00	4.16	0.00	4.16
_	LAB 3.	35	MAT 0.00	EQU 0.00	MKT 0.0	0	BRD 0.81		
	TAX 0.0	00	TOTAL 4.16						
Excludes:	Bagging. emium cl	harge is use	wet Category 3 damage d when working with se		J	•			
PNL	=	Tear out	wet paneling, bag for dis	sposal	SF	0.00	0.52	0.00	0.52
-	LAB 0.	35	MAT 0.09	EQU 0.00	MKT 0.0	0	BRD 0.08		
	TAX 0.0	00	TOTAL 0.52						
		gs and labo	r. I bag wet paneling, inclu						

Note: Labor cost to remove and bag wet paneling, including any nails, and to discard in a job-site receptacle. No life expectancy data

Page: 80 Price List: OKTU8X\_FEB21, RSR with SC 2/22/2021

SEL	ACT DE	SCRIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
PNLA	- Tea	r out wet paneling, bag for dispo	osal - after hours	SF	0.00	0.74	0.00	0.74
-	LAB 0.52	MAT 0.09	EQU 0.00	MKT 0.0	00	BRD 0.13		
	TAX 0.00	TOTAL 0.74						
Note: La business		labor. we and bag wet paneling, includi	ng any nails, and to dis	card in a job-si	te receptacle.	A premium cha	rge is used a	fter normal
PNLS	- Tea	r out wet paneling, bag for dispo	osal - Cat 3	SF	0.00	0.74	0.00	0.74
-	LAB 0.52	MAT 0.09	EQU 0.00	MKT 0.0	00	BRD 0.13		
	TAX 0.00	TOTAL 0.74						
Note: La is used for	bor cost to remove or working with s xpectancy data	rd Edition standards.  ye and bag wet, Category 3-dam sewage contaminated materials.  r out wet paneling, bag for disp.		ng any nails, and SF	d to discard in	a job-site recep	tacle. A pre	mium charge
		a cut wer punctung, oug for disp			3,33	1100	3,00	1.00
-	LAB 0.77	MAT 0.09	EQU 0.00	MKT 0.0	00	BRD 0.19		
	TAX 0.00	TOTAL 1.05						
Reference Note: La is used w	bor cost to remove	labor. rd Edition standards. ve and bag wet, Category 3-dam h sewage contaminated material			d to discard in	a job-site recep	tacle. A pre	mium charge
PNLSN	- Tea	r out wet paneling, no bagging -	- Cat 3	SF	0.00	0.50	0.00	0.50
-	LAB 0.40	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 0.10		

Includes: Labor cost to remove wet, Category 3-damaged paneling, including any nails, and to discard in a job-site receptacle.

Excludes: Bagging.

Reference: IICRC S500 3rd Edition standards.

Note: A premium charge is used when working with sewage contaminated materials.

TOTAL 0.50

No life expectancy data

TAX 0.00

SEL	ACT	DESCRI	PTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
PNLSNA	-		wet paneling, no bagging	g - Cat 3 - after hours	SF	0.00	0.76	0.00	0.76
	LAB 0.6	51	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 0.15		
	TAX 0.0	00	TOTAL 0.76						
Excludes: Reference Vote: A pi	Bagging. : IICRC S	500 3rd Edi arge is used	tion standards.	ed paneling, including any wage contaminated materi					
POWD	+	Power dis	tribution box		DA	44.42	0.00	0.00	44.42
+	LAB 0.0	00	MAT 0.00	EQU 44.42	MKT 0.0	00	BRD 0.00		
	TAX 0.0	00	TOTAL 44.42						
No life ex	pectancy o	lata	power connections on a	•	EΛ	12.41	0.00	0.00	12.4
PPE	+	Add for p	ersonal protective equip	oment (hazardous cleanup)	EA	13.41	0.00	0.00	13.41
-	LAB 0.0	00	MAT 13.41	EQU 0.00	MKT 0.0	00	BRD 0.00		
	TAX 0.0	00	TOTAL 13.41						
Quality: D NIOSH ap Note: Use	isposable proved pa	coveralls w per mask. ed to verify	• •	d hood and boots, with ela			·		
PPE+	+	Add for p	ersonal protective equip	ment - Heavy duty	EA	37.88	0.00	0.00	37.88
+	LAB 0.0	00	MAT 37.88	EQU 0.00	MKT 0.0	00	BRD 0.00		
	TAX 0.0	00	TOTAL 37.88						
Quality: H esistant v Note: Use	leavy duty inyl, latex	(extra tear , or nitrile C ed to verify	340 gloves. N-95 NIOS	veralls with zipper front, a H approved paper mask. E requirements to determi					
PPEB	+	Boots - w	aterproof latex - Dispos	able (per pair)	EA	11.44	0.00	0.00	11.44
ŀ	LAB 0.0	00	MAT 11.44	EQU 0.00	MKT 0.0	00	BRD 0.00		
	TAX 0.0	00	TOTAL 11.44						
Note: To b	Disposable	e 12" high w th WTR PP	vaterproof latex boots. E*, if required.						

SEL	ACT DESC	RIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
PPEE	+ Eye pro	otection - plastic goggles -	Disposable	EA	12.54	0.00	0.00	12.54
+	LAB 0.00	MAT 12.54	EQU 0.00	MKT (	0.00	BRD 0.00		
	TAX 0.00	TOTAL 12.54						
Referen Note: T	s: Semi-disposable pl ice: Pyramex #ml-G2 o be used with WTR expectancy data		l splash guards.					
PPEG6	+ Person	al protective gloves - Dispo	osable (per pair)	EA	0.33	0.00	0.00	0.33
+	LAB 0.00	MAT 0.33	EQU 0.00	MKT (	0.00	BRD 0.00		
	TAX 0.00	TOTAL 0.33						
Quality	s: Disposable gloves. : Disposable puncture expectancy data	e resistant vinyl, latex, or ni	trile gloves. Up to 6 n	nil.				
PPEGH	D + Person	al protective gloves - Heav	y duty (per pair)	EA	6.52	0.00	0.00	6.52
+	LAB 0.00	MAT 6.52	EQU 0.00	MKT (	0.00	BRD 0.00		
	TAX 0.00	TOTAL 6.52						
Quality	s: Disposable heavy of : Heavy duty puncture expectancy data	luty gloves. e resistant vinyl, latex, or n	itrile G40 gloves.					
PPEM	+ Person	al protective mask (N-95)		EA	4.10	0.00	0.00	4.10
+	LAB 0.00	MAT 4.10	EQU 0.00	MKT (	0.00	BRD 0.00		
	TAX 0.00	TOTAL 4.10						
Quality Note: U	s: Personal protective : N-95 NIOSH approvi (sers may need to veri expectancy data		E requirements to dete	rmine if the ass	umptions in this	item are sufficie	ent for their	scenario.
PPER	+ Dispos	able rain suit		EA	19.20	0.00	0.00	19.20
+	LAB 0.00	MAT 19.20	EQU 0.00	MKT (	0.00	BRD 0.00		
	TAX 0.00	TOTAL 19.20						
	s: Disposable three-pi							

Quality: 20-35 mm PVC suit or equal. Note: To be used with WTR PPE\*, if required. No life expectancy data

SEL	ACT	DESCRIPT	TION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
PPERC	+	Respirator c	artridge - HEPA only	(per pair)	EA	16.07	0.00	0.00	16.07
+	LAB 0.0	00	MAT 16.07	EQU 0.00	MKT 0.	.00	BRD 0.00		
	TAX 0.0	00	TOTAL 16.07						
Quality: 0		with P100 (HE	espirator replacement EPA) particulate filter	cartridges. rating; not rated to block	or filter orgar	nic vapor or acio	d gases.		
PPERCM	[ +	Respirator c	artridge - HEPA & va	por & gas (per pair)	EA	37.70	0.00	0.00	37.70
+	LAB 0.0	00	MAT 37.70	EQU 0.00	MKT 0.	.00	BRD 0.00		
	TAX 0.0	00	TOTAL 37.70						
Quality: 0		rated to filter/b	espirator replacement clock organic vapors a	cartridges. and acid gases, and HEPA	. rated (P100)	for particulate	filtering.		
PPERCP	+	PAPR cartri	dge - HEPA only (sin	gle cartridge)	EA	27.76	0.00	0.00	27.76
+	LAB 0.0	00	MAT 27.76	EQU 0.00	MKT 0	.00	BRD 0.00		
	TAX 0.0	00	TOTAL 27.76						
Quality: 0		or Powered Ai	ement cartridge. r-Purifying Respirator	r; HEPA rated (P100) for	particulate fil	Itering; not rated	l for gas or vap	or blocking/	filtering.
PPERCPI	M +	PAPR cartri	dge - HEPA & vapor	& gas (single cartridge)	EA	49.48	0.00	0.00	49.48
+	LAB 0.0	00	MAT 49.48	EQU 0.00	MKT 0	.00	BRD 0.00		
	TAX 0.0	00	TOTAL 49.48						
Quality: 0 gases.		or Powered Ai	ement cartridge. r-Purifying Respirator	r; rated for particulate filto	ering (HEPA)	and for blockin	ng/filtering of o	rganic vapor	rs and acid
PPERCP	V +	PAPR cartri	dge - vapor only (sing	gle cartridge)	EA	38.27	0.00	0.00	38.27
+	LAB 0.0	00	MAT 38.27	EQU 0.00	MKT 0.	.00	BRD 0.00		
	TAX 0.0	00	TOTAL 38.27						
Quality: O		or Powered Ai	ement cartridge. r-Purifying Respirator	r; rated for blocking/filter	ing of organic	e vapors.			

SEL	ACT DESCR	IPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
PPERC'	V + Respirat	or cartridge - organic vap	or & acid gas (per pair)	EA	24.37	0.00	0.00	24.37
+	LAB 0.00	MAT 24.37	EQU 0.00	MKT (	0.00	BRD 0.00		
	TAX 0.00	TOTAL 24.37						
Quality:		le respirator replacement ter/block organic vapors a	cartridges. and acid gases; not rated f	or particulate	e filtering.			
PPERF	+ Respirat	or - Full face - multi-purp	oose resp. (per day)	DA	7.61	0.00	0.00	7.61
+	LAB 0.00	MAT 0.00	EQU 7.61	MKT (	0.00	BRD 0.00		
	TAX 0.00	TOTAL 7.61						
Exclude	s: Equipment cost for f es: Filter cartridges; see expectancy data	ull face, dual cartridge restitems WTR PPERC*.	spirator.					
PPERH	+ Respirat	or - Half face - multi-purp	pose resp. (per day)	DA	1.67	0.00	0.00	1.67
+	LAB 0.00	MAT 0.00	EQU 1.67	MKT (	0.00	BRD 0.00		
	TAX 0.00	TOTAL 1.67						
Exclude		alf-face, dual cartridge re titems WTR PPERC*.	spirator.					
PPES	+ Face shi	eld - Disposable		EA	5.95	0.00	0.00	5.95
+	LAB 0.00	MAT 5.95	EQU 0.00	MKT (	0.00	BRD 0.00		
	TAX 0.00	TOTAL 5.95						
Quality: Note: To		ce shield/splash guard. e shield with head band. PE*, if required.						
PPPAPI	R + Powered	Air-Purifying Respirator	(PAPR) - per day	DA	73.25	0.00	0.00	73.25
+	LAB 0.00	MAT 0.00	EQU 73.25	MKT (	0.00	BRD 0.00		
	TAX 0.00	TOTAL 73.25						

Includes: Equipment cost for a Powered Air-Purifying Respirator (PAPR) system including hood/mask. Excludes: Filter cartridge; see items WTR PPERCP\*. No life expectancy data

SEL	ACT	DESCRIPT	TION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
PPSAR	+	Supply Air l	Respirator (SAR) - pe	r day	DA	61.25	0.00	0.00	61.25
+	LAB 0.0	00	MAT 0.00	EQU 61.25	MKT	0.00	BRD 0.00		
	TAX 0.0	00	TOTAL 61.25						
	: Equipmen xpectancy o		oply air respirator (SA	R) system including ho	ood.				
PROT	+	Protect - Co	ver with plastic		SF	0.26	0.00	0.00	0.26
+	LAB 0.1	12	MAT 0.11	EQU 0.00	MKT	0.00	BRD 0.03		
	TAX 0.0	00	TOTAL 0.26						
Note: Fig		footage of pla		I remove when surround cover or wrap an item.	ding work is co	ompleted.			
PROTA	+	Protect - Co	ver with plastic - afte	r hours	SF	0.34	0.00	0.00	0.34
+	LAB 0.1	18	MAT 0.11	EQU 0.00	MKT	0.00	BRD 0.05		
	TAX 0.0	00	TOTAL 0.34						
Note: Fig		footage of pla		I remove when surround cover or wrap an item.			normal busines	ss hours.	
RFD	+	Refrigerator	- Detach		EA	23.65	0.00	0.00	23.65
+	LAB 19	.05	MAT 0.00	EQU 0.00	MKT	0.00	BRD 4.60		
	TAX 0.0	00	TOTAL 23.65						
Note: La				te. The labor type used	in this item is	the Cleaning Rea	mediation Tech	nician.	
RFDA	+	Refrigerator	- Detach - after hour	3	EA	35.49	0.00	0.00	35.49
+	LAB 28	.58	MAT 0.00	EQU 0.00	MKT	0.00	BRD 6.91		
	TAX 0.0	00	TOTAL 35.49						
Includes:	: On-site sto	orage and labo	r.						

Note: Labor cost to detach a refrigerator and store on site. The labor type used in this item is the Cleaning Remediation Technician. A premium charge is used after normal business hours.

No life expectancy data

SEL	ACT	DESCRIPT	ION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
RGED	+	Range - frees	tanding - electric -	Detach	EA	17.74	0.00	0.00	17.7
+	LAB 14	.29	MAT 0.00	EQU 0.00	MKT 0.0	0	BRD 3.45		
	TAX 0.0	00	TOTAL 17.74						
Note: La	On-site sto bor cost to xpectancy o		anding electric rang	e and store on site. The lab	or type used in	this item is th	ne Cleaning Rer	mediation Te	echnician.
RGEDA	+	Range - frees	standing - electric -	Detach - after hours	EA	26.62	0.00	0.00	26.6
+	LAB 21	.44	MAT 0.00	EQU 0.00	MKT 0.0	0	BRD 5.18		
	TAX 0.0	00	TOTAL 26.62						
Note: La premium	bor cost to	ised after norm		e and store on site. The lab	or type used in	this item is th	ne Cleaning Rer	nediation Te	echnician. A
RGGD	+	Range - frees	standing - gas - Deta	ach	EA	31.54	0.00	0.00	31.5
+	LAB 25	.40	MAT 0.00	EQU 0.00	MKT 0.0	0	BRD 6.14		
	TAVO	)O	TOTAL 31.54						
	TAX 0.0	,0							
Note: La	: On-site sto	orage and labor detach a freesta		d store on site. The labor ty	ype used in this	s item is the C	leaning Remedi	ation Techn	ician.
Note: La No life e	On-site sto bor cost to xpectancy o	orage and labor detach a freesta lata			ype used in this	47.31	leaning Remedi	iation Technion	
Note: La No life e RGGDA	On-site sto bor cost to expectancy of	orage and labor detach a freesta lata Range - frees	anding gas range an			47.31			
Note: La	On-site sto bor cost to xpectancy of	orage and labor detach a freesta lata Range - frees	anding gas range an	ach - after hours	EA	47.31	0.00		ician. 47.3
Note: La No life e RGGDA + Includes: Note: La premium	+ LAB 38 TAX 0.0 COn-site sto	rage and labor detach a freesta lata  Range - frees  .10  orage and labor detach a freesta	nding gas range and standing - gas - Deta MAT 0.00 TOTAL 47.31	ach - after hours	EA MKT 0.0	47.31 0	0.00 BRD 9.21	0.00	47.3
Note: La No life e RGGDA + Includes: Note: La premium	+ LAB 38 TAX 0.0 c On-site sto	orage and labor detach a freestalata  Range - frees  .10  .10  orage and labor detach a freestalsed after normalata	nding gas range and standing - gas - Deta  MAT 0.00  TOTAL 47.31  . unding gas range and all business hours.	ach - after hours EQU 0.00	EA MKT 0.0	47.31 0	0.00 BRD 9.21	0.00	47.3 ician. A
Note: La No life e RGGDA + Includes: Note: La premium No life e	COn-site stores to bor cost to expectancy of the LAB 38 TAX 0.0 COn-site stores to expectancy of the cost to expect the cost t	rage and labor detach a freestalata  Range - frees  10  00  orage and labor detach a freestalsed after normalata  Remote mon	nding gas range and standing - gas - Deta  MAT 0.00  TOTAL 47.31  . unding gas range and all business hours.	ech - after hours  EQU 0.00  d store on site. The labor ty	EA  MKT 0.0  ype used in this	47.31 0 s item is the C 55.00	0.00 BRD 9.21 Cleaning Remedi	0.00	47.3

Quality: Sensors read humidity, temperature, and moisture content. Up to 10 sensors included. If additional sensors needed, use item WTR RMS. Note: This item is intended for use only when a wireless remote monitoring service is used. When used, the estimate should be accompanied by a detailed report of the daily monitoring process. A single gateway device can receive data from as many as 600 sensors and have up to a 150' range in normal circumstances. If an additional gateway is needed, use item WTR RMG. No life expectancy data

SEL	ACT DESC	CRIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
RMG	+ Remo	te monitoring - additional gat	teway (per 24 hr period)	DA	30.00	0.00	0.00	30.00
+	LAB 0.00	MAT 0.00	EQU 30.00	MKT 0.0	00	BRD 0.00		
	TAX 0.00	TOTAL 30.00						
Exclude Note: A	s: Set-up, take down	r 24 hour period for an addit ι, and online monitoring. Use generally receive data from a	e WTR EQ for set-up, tak	e down, and/o	or monitoring,			
RMS	+ Remo	te monitoring - each addition	al sensor (per 24 hr prd)	DA	3.00	0.00	0.00	3.00
+	LAB 0.00	MAT 0.00	EQU 3.00	MKT 0.0	00	BRD 0.00		
	TAX 0.00	TOTAL 3.00						
Exclude Note: Ty	s: Set-up, take down	r 24 hour period for an additi , and online monitoring. Use y on jobs requiring more tha	e WTR EQ for set-up, tak	sture monitor e down, and/o	ring sensor. or monitoring,	if needed.		
SANDF	+ Sand 6	exposed framing - Floor		SF	1.68	0.00	0.00	1.68
+	LAB 1.34	MAT 0.02	EQU 0.00	MKT 0.0	00	BRD 0.32		
	TAX 0.00	TOTAL 1.68						
Exclude Quality: Note: Pr	s: Containment (e.g. Light sanding of ex	or to sand exposed framing. items WTR BARR* etc.), H posed framing joists, undersi age of floor area, not surface	de of subfloor, etc. for me	n WTR HEPA old or other su	A*), painting/s urface contami	ealing. inants.		
SANDW	V + Sand e	exposed framing - Walls		SF	0.93	0.00	0.00	0.93
+	LAB 0.73	MAT 0.02	EQU 0.00	MKT 0.0	00	BRD 0.18		
	TAX 0.00	TOTAL 0.93						

Includes: Sandpaper and labor to sand exposed framing.

Excludes: Containment (e.g. items WTR BARR\* etc.), HEPA vacuuming (see item WTR HEPA\*), painting/sealing.

Quality: Light sanding of exposed framing studs etc. for mold or other surface contaminants.

Note: Priced per square footage of wall area, not surface area sanded.

No life expectancy data

SEL	ACT	DESCRIPTION	UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
SBIF	+	Dry ice blasting exposed framing - Floor (PEF	R SF) SF	5.81	0.00	0.00	5.81
+	LAB 1.3	4 MAT 2.75 EQU	1.40 MKT	0.00	BRD 0.32		
	TAX 0.0	0 TOTAL 5.81					

Includes: Equipment, labor, and material to dry ice blast exposed framing of floor/ceiling.

Note: This item is intended for dry ice blasting all faces of an open framed floor. Priced per square footage of floor area, not surface area blasted. Blasting in confined spaces such as a crawl space or attic may require additional labor hours. Normally used in a water/contamination clean-up situation where airborne mold spores, etc. are present, but may also be used for other applications (soot or dust removal, etc.). This item was created for ease of estimating and is based on several different models with varying floor sizes; as such estimators may need to verify their specific pricing and make adjustments as needed. The labor type used in this item is a cleaning remediation technician.

No life expectancy data

SBIFSH + Dry ice blast exposed framing w/sheathing - Floor (PER SF) SF 9.43 0.00 0.00 9.43
+ LAB 2.17 MAT 4.46 EQU 2.27 MKT 0.00 BRD 0.53

TAX 0.00 TOTAL 9.43

Includes: Equipment, labor, and material to dry ice blast exposed framing of floor/ceiling.

Note: This item is intended for dry ice blasting all faces of an open framed floor (with sheathing on one side). Priced per square footage of floor area, not surface area blasted. Blasting in confined spaces such as a crawl space or attic may require additional labor hours. Normally used in a water/contamination clean-up situation where airborne mold spores, etc. are present, but may also be used for other applications (soot or dust removal, etc.). This item was created for ease of estimating and is based on several different models with varying floor sizes; as such estimators may need to verify their specific pricing and make adjustments as needed. The labor type used in this item is a cleaning remediation technician. No life expectancy data

SBIW	+ Dry ice	blasting exposed framing	- Walls (PER SF)	SF	3.43	0.00	0.00	3.43
+	LAB 0.79	MAT 1.61	EQU 0.84	MKT 0.00	F	BRD 0.19		
	TAX 0.00	TOTAL 3.43						

Includes: Equipment, labor, and material to dry ice blast exposed framing of walls.

Note: This item is intended for dry ice blasting all faces of an open stud wall. Priced per square footage of wall area, not surface area blasted. Blasting in confined spaces such as a crawl space or attic may require additional labor hours. Normally used in a water/contamination clean-up situation where airborne mold spores, etc. are present, but may also be used for other applications (soot or dust removal, etc.). This item was created for ease of estimating and is based on several different models with varying wall sizes; as such estimators may need to verify their specific pricing and make adjustments as needed. The labor type used in this item is a cleaning remediation technician.

No life expectancy data

SBIWSH	+	Dry ice blast (SF)	exposed framing w/sheat	hing - Walls (PER	SF	6.60	0.00	0.00	6.60
+	LAB 1.52	2	MAT 3.12	EQU 1.59	MKT 0.00		BRD 0.37		
	TAX 0.00	0	TOTAL 6.60						

Includes: Equipment, labor, and material to dry ice blast exposed framing of walls.

Note: This item is intended for dry ice blasting all faces of an open stud wall (with sheathing on one side). Priced per square footage of wall area, not surface area blasted. Blasting in confined spaces such as a crawl space or attic may require additional labor hours. Normally used in a water/contamination clean-up situation where airborne mold spores, etc. are present, but may also be used for other applications (soot or dust removal, etc.). This item was created for ease of estimating and is based on several different models with varying wall sizes; as such estimators may need to verify their specific pricing and make adjustments as needed. The labor type used in this item is a cleaning remediation technician. No life expectancy data

SEL	ACT	DESCRIPTION	UN	IT REPLACE	REMOVE	RESET	REMOVE & REPLACE
SBSF	+	Soda blasting exposed framing - Floor (PE	CR SF) SF	4.08	0.00	0.00	4.08
+	LAB 1.50	MAT 1.39 EQ	OU 0.83	IKT 0.00	BRD 0.36		
	TAX 0.00	TOTAL 4.08					

Includes: Equipment, labor, and material to soda blast exposed framing of floor/ceiling.

Note: This item is intended for soda blasting all faces of an open framed floor. Priced per square footage of floor area, not surface area blasted. Blasting in confined spaces such as a crawl space or attic may require additional labor hours. Normally used in a water/contamination clean-up situation where airborne mold spores, etc. are present, but may also be used for other applications (soot or dust removal, etc.). This item was created for ease of estimating and is based on several different models with varying floor sizes; as such estimators may need to verify their specific pricing and make adjustments as needed. The labor type used in this item is a cleaning remediation technician.

No life expectancy data

SBSFSH	+	Soda blastin SF)	g exposed framing w/she	eathing - Floor (PER	SF	6.70	0.00	0.00	6.70
+	LAB 2.4	14	MAT 2.26	EQU 1.41	MKT 0.00	В	RD 0.59		
	TAX 0.0	00	TOTAL 6.70						

Includes: Equipment, labor, and material to soda blast exposed framing of floor/ceiling.

Note: This item is intended for soda blasting all faces of an open framed floor (with sheathing on one side). Priced per square footage of floor area, not surface area blasted. Blasting in confined spaces such as a crawl space or attic may require additional labor hours. Normally used in a water/contamination clean-up situation where airborne mold spores, etc. are present, but may also be used for other applications (soot or dust removal, etc.). This item was created for ease of estimating and is based on several different models with varying floor sizes; as such estimators may need to verify their specific pricing and make adjustments as needed. The labor type used in this item is a cleaning remediation technician. No life expectancy data

SBSW	+ Soda blasting exposed framing -		Walls (PER SF)	SF	2.39	0.00	0.00	2.39
+	LAB 0.88	MAT 0.81	EQU 0.49	MKT 0.00	F	BRD 0.21		
	TAX 0.00	TOTAL 2.39						

Includes: Equipment, labor, and material to soda blast exposed framing of walls.

Note: This item is intended for soda blasting all faces of an open stud wall. Priced per square footage of wall area, not surface area blasted. Blasting in confined spaces such as a crawl space or attic may require additional labor hours. Normally used in a water/contamination clean-up situation where airborne mold spores, etc. are present, but may also be used for other applications (soot or dust removal, etc.). This item was created for ease of estimating and is based on several different models with varying wall sizes; as such estimators may need to verify their specific pricing and make adjustments as needed. The labor type used in this item is a cleaning remediation technician.

No life expectancy data

SBSWSH	+	Soda blasting SF)	g exposed framing w/shea	athing - Walls (PER	SF	4.68	0.00	0.00	4.68
+	LAB 1.7	70	MAT 1.58	EQU 0.99	MKT 0.00	E	BRD 0.41		
	TAX 0.0	00	TOTAL 4.68						

Includes: Equipment, labor, and material to soda blast exposed framing of walls.

Note: This item is intended for soda blasting all faces of an open stud wall (with sheathing on one side). Priced per square footage of wall area, not surface area blasted. Blasting in confined spaces such as a crawl space or attic may require additional labor hours. Normally used in a water/contamination clean-up situation where airborne mold spores, etc. are present, but may also be used for other applications (soot or dust removal, etc.). This item was created for ease of estimating and is based on several different models with varying wall sizes; as such estimators may need to verify their specific pricing and make adjustments as needed. The labor type used in this item is a cleaning remediation technician. No life expectancy data

SEL	ACT DESC	CRIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
SFSL	- Tear o	out subfloor, sleepers & bag f	or disposal	SF	0.00	1.75	0.00	1.75
-	LAB 1.34	MAT 0.09	EQU 0.00	MKT 0.0	0	BRD 0.32		
	TAX 0.00	TOTAL 1.75						
Quality: Note: La	s: Plastic bags and la : Removal of subfloo abor cost to remove expectancy data		concrete floor, to pull ar	ny necessary nai	ils etc., and to	discard in a job	-site waste 1	eceptacle.
SFSLA	- Tear o	out subfloor, sleepers & bag f	or disposal - after hrs	SF	0.00	2.59	0.00	2.59
-	LAB 2.01	MAT 0.09	EQU 0.00	MKT 0.0	0	BRD 0.49		
	TAX 0.00	TOTAL 2.59						
Quality: Note: La premiun			concrete floor, to pull ar	ny necessary nai	ils etc., and to	discard in a job	-site waste 1	receptacle. A
SFSLS	- Tear o	out subflr, sleepers & bag for	disposal - Category 3	SF	0.00	2.59	0.00	2.59
-	LAB 2.01	MAT 0.09	EQU 0.00	MKT 0.0	0	BRD 0.49		
	TAX 0.00	TOTAL 2.59						
Quality: Referend Note: La premiun		or and sleepers.		ny necessary nai	ils etc., and to	discard in a job	-site waste 1	eceptacle. A
SFSLSA	A - Tear o	out subflr, sleepers & bag for	disp - Cat 3 - aft hrs	SF	0.00	3.83	0.00	3.83

 $TAX \;\; 0.00$  Includes: Plastic bags and labor.

LAB 3.01

Quality: Removal of subfloor and sleepers. Reference: IICRC S500 3rd Edition standards.

Note: Labor cost to remove subfloor and sleepers over a concrete floor, to pull any necessary nails etc., and to discard in a job-site waste receptacle. A

MKT 0.00

BRD 0.73

EQU 0.00

premium charge is used for working with sewage contaminated materials and for working after normal business hours.

MAT 0.09

**TOTAL 3.83** 

No life expectancy data

ACT	DESC	RIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
-	Tear or	ıt subflr, sleepers, no baggi	ng - Category 3	SF	0.00	1.96	0.00	1.96
LAB 1	.58	MAT 0.00	EQU 0.00	MKT 0.	00	BRD 0.38		
TAX 0	.00	TOTAL 1.96						
Bagging emoval o IICRC emium o	of subfloor S500 3rd I harge is u	r and sleepers. Edition standards.	·	·	y nails etc., an	d to discard in a	job-site was	ste receptacle.
-	Tear ou	ıt subflr, sleepers, no baggi	ng - Cat 3 - aft hrs	SF	0.00	2.95	0.00	2.95
LAB 2	.38	MAT 0.00	EQU 0.00	MKT 0.	00	BRD 0.57		
TAX 0	.00	TOTAL 2.95						
emium o	harge is u data	sed for working with sewaş	ge contaminated materi	als and for work EA	ing after normation 24.38	al business hour	o.00	24.38
LAB 1	9.64	MAT 0.00	EQU 0.00	MKT 0.	00	BRD 4.74		
TAX 0	.00	TOTAL 24.38						
or cost to	detach si		nd store on site. To rea	attach see item F	PLM SNKR.			
+	Sink -	single bowl - Detach - after	hours	EA	36.58	0.00	0.00	36.58
LAB 2	9.46	MAT 0.00	EQU 0.00	MKT 0.	00	BRD 7.12		
TAX 0	.00	TOTAL 36.58						
	orage and	l labor. ngle bowl sink and faucet a	nd store on site. To rea	attach see item F	PLM SNKR. A	premium charg	ge is used aft	er normal
or cost to ours.	data	double bowl - Detach		EA	26.05	0.00	0.00	26.05
or cost to ours. oectancy	data Sink - o	double bowl - Detach  MAT 0.00	EQU 0.00	EA MKT 0.		0.00 BRD 5.07	0.00	26.05
	LAB 1.  TAX 0. Labor cos Bagging emoval cos emium cos ectancy  LAB 2.  TAX 0. Labor cos Bagging emoval cos Bagging emoval cos Bagging emoval cos cos tilicancy  +  LAB 19  TAX 0.  Don-site stor cost to sectancy  +	- Tear of LAB 1.58  TAX 0.00 Labor cost to remove Bagging. emoval of subfloor of IICRC S500 3rd Femium charge is undectancy data  - Tear of LAB 2.38  TAX 0.00 Labor cost to remove Bagging. emoval of subfloor of IICRC S500 3rd Femium charge is undectancy data  + Sink - storage and or cost to detach sing occurred to detach sing occurred to the cost of th	Tear out subflr, sleepers, no bagging.  LAB 1.58 MAT 0.00  TAX 0.00 TOTAL 1.96  Labor cost to remove subfloor and sleepers ov Bagging.  LAB 2.30 Bagging.  Tear out subfloor and sleepers.  LAB 2.38 MAT 0.00  TAX 0.00 TOTAL 2.95  LABOR Cost to remove subfloor and sleepers ov Bagging.  LAB 2.38 MAT 0.00  TAX 0.00 TOTAL 2.95  Labor cost to remove subfloor and sleepers ov Bagging.  LAB 2.38 MAT 0.00  TAX 0.00 TOTAL 2.95  LABOR S500 3rd Edition standards.  Tear out subfloor and sleepers.  LICRC S500 3rd Edition standards.  Tear out subfloor and sleepers.  TOTAL 2.95  LABOR STORM ST	Tear out subflr, sleepers, no bagging - Category 3  LAB 1.58 MAT 0.00 EQU 0.00  TAX 0.00 TOTAL 1.96  Labor cost to remove subfloor and sleepers over a concrete floor, to proceed to be a concrete floor, to proceed to pro	Tear out subflr, sleepers, no bagging - Category 3 SF  LAB 1.58 MAT 0.00 EQU 0.00 MKT 0.  TAX 0.00 TOTAL 1.96  abor cost to remove subfloor and sleepers over a concrete floor, to pull any necessar Bagging.  emoval of subfloor and sleepers.  IICRC \$500 3rd Edition standards.  emium charge is used for working with sewage contaminated materials.  bectancy data  - Tear out subflr, sleepers, no bagging - Cat 3 - aft hrs SF  LAB 2.38 MAT 0.00 EQU 0.00 MKT 0.  TAX 0.00 TOTAL 2.95  abor cost to remove subfloor and sleepers over a concrete floor, to pull any necessar Bagging.  emoval of subfloor and sleepers.  IICRC \$500 3rd Edition standards.  emium charge is used for working with sewage contaminated materials and for work nectancy data  + Sink - single bowl - Detach  EA  LAB 19.64 MAT 0.00 EQU 0.00 MKT 0.  TAX 0.00 TOTAL 24.38  On-site storage and labor.  or cost to detach single bowl sink and faucet and store on site. To reattach see item Forectancy data  + Sink - single bowl - Detach - after hours EA	- Tear out subflr, sleepers, no bagging - Category 3 SF 0.00  LAB 1.58 MAT 0.00 EQU 0.00 MKT 0.00  TAX 0.00 TOTAL 1.96  Labor cost to remove subfloor and sleepers over a concrete floor, to pull any necessary nails etc., an Bagging.  emoval of subfloor and sleepers.  IICRC S500 3rd Edition standards.  emium charge is used for working with sewage contaminated materials.  bectancy data  - Tear out subflr, sleepers, no bagging - Cat 3 - aft hrs SF 0.00  LAB 2.38 MAT 0.00 EQU 0.00 MKT 0.00  TAX 0.00 TOTAL 2.95  Labor cost to remove subfloor and sleepers over a concrete floor, to pull any necessary nails etc., an Bagging.  EICRC S500 3rd Edition standards.  emium charge is used for working with sewage contaminated materials and for working after norm sectancy data  + Sink - single bowl - Detach EA 24.38  Designed to the content of the conte	- Tear out subflr, sleepers, no bagging - Category 3 SF 0.00 1.96  LAB 1.58 MAT 0.00 EQU 0.00 MKT 0.00 BRD 0.38  TAX 0.00 TOTAL 1.96  _abor cost to remove subfloor and sleepers over a concrete floor, to pull any necessary nails etc., and to discard in a Bagging.  emoval of subfloor and sleepers.  IICRC SS00 3rd Edition standards.  emium charge is used for working with sewage contaminated materials.  bectancy data  - Tear out subflr, sleepers, no bagging - Cat 3 - aft hrs SF 0.00 2.95  LAB 2.38 MAT 0.00 EQU 0.00 MKT 0.00 BRD 0.57  TAX 0.00 TOTAL 2.95  _abor cost to remove subfloor and sleepers over a concrete floor, to pull any necessary nails etc., and to discard in a Bagging.  emoval of subfloor and sleepers.  IICRC SS00 3rd Edition standards.  emoval of subfloor and sleepers.  IICRC SS00 3rd Edition standards.  emoval of subfloor and sleepers.  IICRC SS00 3rd Edition standards.  + Sink - single bowl - Detach EA 24.38 0.00  LAB 19.64 MAT 0.00 EQU 0.00 MKT 0.00 BRD 4.74  TAX 0.00 TOTAL 24.38  On-site storage and labor.  or cost to detach single bowl sink and faucet and store on site. To reattach see item PLM SNKR.  bectancy data  + Sink - single bowl - Detach - after hours EA 36.58 0.00	- Tear out subfir, sleepers, no bagging - Category 3 SF 0.00 1.96 0.00  LAB 1.58 MAT 0.00 EQU 0.00 MKT 0.00 BRD 0.38  TAX 0.00 TOTAL 1.96  abor cost to remove subfloor and sleepers over a concrete floor, to pull any necessary nails etc., and to discard in a job-site was Bagging.  emoval of subfloor and sleepers.  IICRC S500 3rd Edition standards.  emitum charge is used for working with sewage contaminated materials. seetancy data  - Tear out subflr, sleepers, no bagging - Cat 3 - aft hrs SF 0.00 2.95 0.00  LAB 2.38 MAT 0.00 EQU 0.00 MKT 0.00 BRD 0.57  TAX 0.00 TOTAL 2.95  abor cost to remove subfloor and sleepers over a concrete floor, to pull any necessary nails etc., and to discard in a job-site was Bagging.  emoval of subfloor and sleepers.  IICRC S500 3rd Edition standards.  emitum charge is used for working with sewage contaminated materials and for working after normal business hours. seetancy data  + Sink - single bowl - Detach EA 24.38 0.00 0.00  LAB 19.64 MAT 0.00 EQU 0.00 MKT 0.00 BRD 4.74  TAX 0.00 TOTAL 24.38 On-site storage and labor.  or cost to detach single bowl sink and faucet and store on site. To reattach see item PLM SNKR. seetancy data  + Sink - single bowl - Detach - after hours EA 36.58 0.00 0.00

Includes: On-site storage and labor.

Note: Labor cost to detach double bowl sink and faucet and store on site. To reattach see item PLM SNKDBR.

No life expectancy data

SEL	ACT DESCR	IPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
SNKDE	DA + Sink - d	ouble bowl - Detach - aft	er hours	EA	39.07	0.00	0.00	39.07
+	LAB 31.47	MAT 0.00	EQU 0.00	MKT 0.00	0	BRD 7.60		
	TAX 0.00	TOTAL 39.07						
Note: Labusiness		labor. able bowl sink and fauce	t and store on site. To r	eattach see item Pl	LM SNKDBI	R. A premium c	harge is use	d after normal
SNKPD	+ Pedestal	sink - Detach		EA	46.22	0.00	0.00	46.22
+	LAB 37.23	MAT 0.00	EQU 0.00	MKT 0.00	0	BRD 8.99		
	TAX 0.00	TOTAL 46.22						
Note: La	s: On-site storage and abor cost to detach peoexpectancy data	labor. lestal sink and store on s	ite. To reattach see iten	ı PLM PSNKR.				
SNKPD	OA + Pedestal	sink - Detach - after hou	nrs	EA	69.32	0.00	0.00	69.32
+	LAB 55.83	MAT 0.00	EQU 0.00	MKT 0.00	0	BRD 13.49		
	TAX 0.00	TOTAL 69.32						
Note: La	s: On-site storage and labor cost to detach ped expectancy data	labor. lestal sink and store on s	ite. To reattach see iten	1 PLM PSNKR. A	A premium ch	arge is used afte	r normal bu	siness hours.
SNKUE	O + Sink - u	ndermount - Detach		EA	40.28	0.00	0.00	40.28
+	LAB 32.44	MAT 0.00	EQU 0.00	MKT 0.00	0	BRD 7.84		
	TAX 0.00	TOTAL 40.28						
Note: La	s: On-site storage and labor cost to detach und expectancy data	abor. dermount sink and p-trap	and store on site. To re	eattach see item PI	LM SNKUR.			
SNKUE	OA + Sink - u	ndermount - Detach - aft	er hours	EA	60.43	0.00	0.00	60.43
+	LAB 48.67	MAT 0.00	EQU 0.00	MKT 0.00	0	BRD 11.76		
	TAX 0.00	TOTAL 60.43						
	s: On-site storage and l	labor. lermount sink and p-trap	and store on site. To re	eattach see item PI	M SNKIIR	A premium cha	rne is used :	after normal

Note: Labor cost to detach undermount sink and p-trap and store on site. To reattach see item PLM SNKUR. A premium charge is used after normal

business hours.

No life expectancy data

SEL	ACT	DESCRIP	ΓΙΟΝ		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
SSWR	+	Temporary	safety shower		EA	90.61	0.00	0.00	90.61
+	LAB 0.0	00	MAT 0.00	EQU 90.61	MKT 0.	00	BRD 0.00		
	TAX 0.0	00	TOTAL 90.61						
Note: Pr			nd take down. and take down.						
TACK	-	Tear out tac	ekless strip and bag fo	or disposal	LF	0.00	0.84	0.00	0.84
-	LAB 0.0	51	MAT 0.08	EQU 0.00	MKT 0.	00	BRD 0.15		
	TAX 0.0	00	TOTAL 0.84						
Note: La			ess strip, to bag, and to	o discard in a job-site was	ste receptacle.				
TACKA	٠ -	Tear out tac	ekless strip and bag fo	or disposal - after hours	LF	0.00	1.21	0.00	1.21
-	LAB 0.9	91	MAT 0.08	EQU 0.00	MKT 0.	00	BRD 0.22		
	TAX 0.0	00	TOTAL 1.21						
Note: La			ess strip, to bag, and to	o discard in a job-site was	ete receptacle.	A premium cha	arge is used afte	r normal bus	siness hours.
TACKG	÷ +	Tackless str	ip guard		LF	0.45	0.00	0.00	0.45
+	LAB 0.2	24	MAT 0.15	EQU 0.00	MKT 0.	00	BRD 0.06		
	TAX 0.0	00	TOTAL 0.45						
Note: To		cover expose	l labor to install and la d tackless strip when	ater remove the strip. carpet is removed for dry	ing.				
TACKG	GA +	Tackless str	ip guard - after hours		LF	0.60	0.00	0.00	0.60
+	LAB 0.3	36	MAT 0.15	EQU 0.00	MKT 0.	00	BRD 0.09		
	TAX 0.0	00	TOTAL 0.60						

Includes: Tackless strip guard and labor to install and later remove the strip.

Note: To be used to cover exposed tackless strip when carpet is removed for drying. A premium charge is used after normal business hours. No life expectancy data

SEL	ACT	DESCRI	PTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
TACKS	-	Tear out t	ackless strip and bag for	r disposal - Category 3	LF	0.00	1.02	0.00	1.02
-	LAB 0.	75	MAT 0.08	EQU 0.00	MKT 0.01		BRD 0.18		
	TAX 0.	00	TOTAL 1.02						
Note: Thi A premiu	is item is i	is used wher		et, non-salvageable, and/contaminated materials.	or contaminated	tackless strip	that needs to be	bagged pric	or to disposal.
TACKSA	٠ -	Tear out t	ackless strip and bag for	r disp - Cat 3 - aft hrs	LF	0.00	1.48	0.00	1.48
-	LAB 1.	13	MAT 0.08	EQU 0.00	MKT 0.00	)	BRD 0.27		
	TAX 0.	00	TOTAL 1.48						
Note: Thi A premiu	is item is i	is used wher	removal of extremely w	et, non-salvageable, and/o contaminated materials ar				bagged pric	or to disposal.
TACKSN	1 -	Tear out t	ackless strip, no baggin	g - Category 3	LF	0.00	0.83	0.00	0.83
-	LAB 0.	67	MAT 0.00	EQU 0.00	MKT 0.00	)	BRD 0.16		
	TAX 0.	00	TOTAL 0.83						
Excludes: Note: A p	: Bagging.	harge is used		d/or contaminated tackle	_	scard in a job	-site receptacle.		
TACKSN	JA -	Tear out t	ackless strip, no baggin	g - Cat 3 - after hrs	LF	0.00	1.25	0.00	1.25
-	LAB 1.	01	MAT 0.00	EQU 0.00	MKT 0.00	)	BRD 0.24		
	TAX 0.	00	TOTAL 1.25						
Excludes: Note: A p	: Bagging.	harge is used	-	nd/or contaminated tackle	-	_	-		
TEST	+	Contamin	nation - air or surface tes	ting & lab analysis	EA	116.79	0.00	0.00	116.79
+	LAB 50	).66	MAT 15.93	EQU 36.00	MKT 0.00	)	BRD 14.20		
	TAX 0.	00	TOTAL 116.79						
Note: Pre		nitigation la		t, and labor to take a sam iquid, or surface samples.					

SEL	ACT	DESCR	RIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
TEST+	+	Contam	ination - pre & post test -	full service (Bid Item)	EA	0.00	0.00	0.00	0.00
	LAB 0.0	00	MAT 0.00	EQU 0.00	MKT	0.00	BRD 0.00		
	TAX 0.0	00	TOTAL 0.00						
develop p Excludes Note: Thi	orotocol (re : Removal/	commend remediation tem. Fees	ntion fee may include inducted procedure), etc. on. vary depending upon nur			-	samples, analys	is, report fin	dings,
TESTAT	P +	Contam	ination - on-site ATP testi	ing	EA	22.88	0.00	0.00	22.88
+	LAB 13	.74	MAT 3.08	EQU 2.21	MKT	0.00	BRD 3.85		
	TAX 0.0	00	TOTAL 22.88						
Note: Pre		itigation t data	or water test to determine esting of surface or water limaging - (Bid Item)				0.00	0.00	0.00
	LAB 0.0	00	MAT 0.00	EQU 0.00	MKT	0.00	BRD 0.00		
	TAX 0.0	00	TOTAL 0.00						
Note: Thi		r thermal i tem.	maging using infrared car	mera.					
TLTD	+	Toilet -	Detach		EA	40.40	0.00	0.00	40.40
+	LAB 32	54	MAT 0.00	EQU 0.00	MKT	0.00	BRD 7.86		
	TAX 0.0	00	TOTAL 40.40						
Note: Lab	On-site sto bor cost to expectancy of	detach toil	labor. let and store on site. To re	eattach see item PLM TL	TR.				
TLTDA	+	Toilet -	Detach - after hours		EA	60.59	0.00	0.00	60.59
+	LAB 48	.80	MAT 0.00	EQU 0.00	MKT	0.00	BRD 11.79		
	TAX 0.0	00	TOTAL 60.59						
Includes:	On-site sto	orage and	lahor						

Includes: On-site storage and labor.

Note: Labor cost to detach toilet and store on site. To reattach see item PLM TLTR. A premium charge is used after normal business hours.

No life expectancy data

SEL	ACT DESCR	IPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
TRAN	+ Transpor	rt carpet for drying		SF	0.28	0.00	0.00	0.28
+	LAB 0.23	MAT 0.00	EQU 0.00	MKT 0	0.00	BRD 0.05		
	TAX 0.00	TOTAL 0.28						
	s: Labor cost to transpo expectancy data	ort carpet for drying.						
TRI	- Tear out	trim		LF	0.00	0.42	0.00	0.42
-	LAB 0.34	MAT 0.00	EQU 0.00	MKT 0	0.00	BRD 0.08		
	TAX 0.00	TOTAL 0.42						
	s: Labor cost to remove expectancy data	e trim and to discard in a	job-site waste receptacle	<b>e.</b>				
TRIA	- Tear out	trim - after hours		LF	0.00	0.63	0.00	0.63
-	LAB 0.51	MAT 0.00	EQU 0.00	MKT 0	0.00	BRD 0.12		
	TAX 0.00	TOTAL 0.63						
Note: A		e trim and to discard in a ed after normal business		2.				
TRID	+ Trim - D	Detach		LF	0.71	0.00	0.00	0.71
+	LAB 0.57	MAT 0.00	EQU 0.00	MKT 0	0.00	BRD 0.14		
	TAX 0.00	TOTAL 0.71						
Note: La	s: On-site storage and l abor cost to detach trin expectancy data	abor. n (chair rail, casing, etc.)	and store on site. To rea	attach see item	FNC TRIMR.			
TRIDA	+ Trim - D	Detach - after hours		LF	1.06	0.00	0.00	1.06
+	LAB 0.85	MAT 0.00	EQU 0.00	MKT 0	0.00	BRD 0.21		
	TAX 0.00	TOTAL 1.06						

Includes: On-site storage and labor.

Note: Labor cost to detach trim (chair rail, casing, etc.) and store on site. To reattach see item FNC TRIMR. A premium charge is used after normal

business hours.

No life expectancy data

SEL	ACT DESCR	RIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
ΓRIM	- Tear ou	t trim and bag for disposal	- up to Cat 3	LF	0.00	0.80	0.00	0.80
	LAB 0.50	MAT 0.18	EQU 0.00	MKT 0.0	00	BRD 0.12		
	TAX 0.00	TOTAL 0.80						
Note: Th	: Plastic bags and laboris item is intended for expectancy data	or. r removal of extremely we	et, non-salvageable, and/	or contaminated	I trim that need	ds to be bagged	prior to disp	osal.
ΓRIMA	- Tear ou	t trim and bag for disposal	- up to Cat 3 - aft hrs	LF	0.00	1.32	0.00	1.32
	LAB 0.75	MAT 0.18	EQU 0.00	MKT 0.2	21	BRD 0.18		
	TAX 0.00	TOTAL 1.32						
remium No life e	n charge is used after i expectancy data	r removal of extremely we normal business hours.						
TRIMT	- Add-on	for tearing out trim/base f	rom tile/grout	LF	0.00	0.54	0.00	0.54
	LAB 0.43	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 0.11		
	TAX 0.00	TOTAL 0.54						
Excludes Note: Th FRI*, or	s: Re-grouting.	at to remove trim/baseboar	-	embedded in til	e and/or grout	. Use with item	s WTR BAS	SE*, WTR
ΓRIMTΑ	A - Add-on	for tear out trim/base from	n tile/grout - after hrs	LF	0.00	0.81	0.00	0.81
	LAB 0.65	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 0.16		
	TAX 0.00	TOTAL 0.81						
Excludes Note: A j and/or gr	s: Re-grouting. premium charge is us	et to remove trim/baseboar ed after normal business h WTR BASE*, WTR TRI*	ours. This item is an ado	d on cost for re	moving trim/b	ase when bottor	n end is emb	pedded in tile
ГUВD	+ Bathtub	- Detach		EA	93.09	0.00	0.00	93.09
+	LAB 74.98	MAT 0.00	EQU 0.00	MKT 0.0	00	BRD 18.11		

TAX 0.00

Includes: On-site storage and labor. Note: Labor cost to detach a bathtub and store on site. To reattach see item PLM TUBR. No life expectancy data

TOTAL 93.09

SEL	ACT	DESCRIPTI	ION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
TUBDA	+	Bathtub - Det	tach - after hours		EA	139.63	0.00	0.00	139.63
+	LAB 11	2.46	MAT 0.00	EQU 0.00	MKT 0.	00	BRD 27.17		
	TAX 0.0	00	TOTAL 139.63						
Note: Lal			b and store on site. To re	eattach see item PLM	ΓUBR. A pro	emium charge i	s used after norn	nal busines	s hours.
ULAY	-	Tear out non-	-salv underlayment & ba	g for disposal	SF	0.00	1.34	0.00	1.34
-	LAB 1.0	01	MAT 0.08	EQU 0.00	MKT 0.	01	BRD 0.24		
	TAX 0.0	00	TOTAL 1.34						
Excludes Note: Lat	: Removal		g non-salvageable underl	ayment, to pull any neo	cessary nails	etc., and to disc	eard in a job-site	waste rece	ptacle.
ULAYA	-	Tear out non-	-salv underlayment & ba	g - after hours	SF	0.00	1.94	0.00	1.94
-	LAB 1.5	50	MAT 0.08	EQU 0.00	MKT 0.	00	BRD 0.36		
	TAX 0.0	00	TOTAL 1.94						
Excludes Note: Lat premium	: Removal	ised after norma	g non-salvageable underl al business hours.	ayment, to pull any neo	cessary nails	etc., and to disc	card in a job-site	waste rece	ptacle. A
ULAYN	-	Tear out non-	-salv underlayment, no b	agging	SF	0.00	1.13	0.00	1.13
-	LAB 0.9	91	MAT 0.00	EQU 0.00	MKT 0.	00	BRD 0.22		
	TAX 0.0	00	TOTAL 1.13						
Excludes		of flooring, bag	-salvageable underlaymogging.	ent, to pull any necessa	ry nails etc.,	and to discard i	n a job-site wast	e receptacl	e.
ULAYN	A -	Tear out non-	-salv underlayment, no b	agging - after hours	SF	0.00	1.70	0.00	1.70
-	LAB 1.3	37	MAT 0.00	EQU 0.00	MKT 0.	00	BRD 0.33		
	TAX 0.0	00	TOTAL 1.70						
Excludes Note: A p	: Removal	of flooring, bag narge is used aft	-salvageable underlayme gging. ter normal business hour		ry nails etc.,	and to discard i	n a job-site wast	e receptacl	e.

SEL	ACT	DESCRIP	ΓΙΟΝ		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
ULAYS	-	Tear out no	n-salv underlayment	& bag - Category 3 water	SF	0.00	1.94	0.00	1.94
-	LAB 1.5	00	MAT 0.08	EQU 0.00	MKT 0.00	0	BRD 0.36		
	TAX 0.0	00	TOTAL 1.94						
Excludes Referenc Note: Lal premium	s: Removal ee: IICRC S. bor cost to	500 3rd Edition Temove and bused for worki		nderlayment, to pull any ne aminated materials.	cessary nails e	tc., and to dis	card in a job-sit	e waste rece	ptacle. A
ULAYSA	Α -	Tear out no	n-salv underlayment	& bag - Cat 3 wtr - aft.hrs	SF	0.00	2.89	0.00	2.89
-	LAB 2.2	.6	MAT 0.08	EQU 0.00	MKT 0.00	0	BRD 0.55		
	TAX 0.0	00	TOTAL 2.89						
Referenc Note: Lal premium	bor cost to	500 3rd Edition Temove and be sed for worki	ag non-salvageable u	nderlayment, to pull any ne aminated materials and for				e waste rece	eptacle. A
ULAYSI	N -	Tear out no	n-salv underlayment,	no bagging - Category 3	SF	0.00	1.70	0.00	1.70
-	LAB 1.3	7	MAT 0.00	EQU 0.00	MKT 0.00	0	BRD 0.33		
	TAX 0.0	00	TOTAL 1.70						
Excludes Referenc Note: A p	s: Removal e e: IICRC S	of flooring, ba 500 3rd Editionarge is used f	agging. on standards.	ayment, to pull any necessa		nd to discard	in a job-site wa	ste receptacl	e.
ULAYSI	NA -	Tear out no	n-salv underlayment,	no bagging - Cat 3 - a/hrs	SF	0.00	2.55	0.00	2.55
-	LAB 2.0	)5	MAT 0.00	EQU 0.00	MKT 0.00	0	BRD 0.50		
	TAX 0.0	00	TOTAL 2.55						

Includes: Labor cost to remove non-salvageable underlayment, to pull any necessary nails etc., and to discard in a job-site waste receptacle.

Excludes: Removal of flooring, bagging. Reference: IICRC S500 3rd Edition standards.

Note: A premium charge is used for working with sewage contaminated materials and for working after normal business hours. No life expectancy data

SEL	ACT DESCRI	PTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
WALL	+ Wall cavi	ty drying-Inj. type (per	24 hr period) No monit.	DA	192.47	0.00	0.00	192.47
+	LAB 0.00	MAT 0.00	EQU 140.00	MKT :	52.47	BRD 0.00		
	TAX 0.00	TOTAL 192.47						
Excludes Quality: Note: Fo		lation of baseboards, se old, injectors, and all ac	et up, take down, and monit cessories for up to 90 lf of					
WALLE	) + Wall cavi	ty drying-Dctd type (pe	er 24 hr period) No monit.	DA	73.76	0.00	0.00	73.76
+	LAB 0.00	MAT 0.00	EQU 65.76	MKT 8	8.00	BRD 0.00		
	TAX 0.00	TOTAL 73.76						
Excludes Quality: Note: Fo	s: Equipment charge. Bus: Removal and reinstal Blower fan, ducting, our per set up, take down, and expectancy data	lation of baseboards, se utlet caps, adapters, and	et up, take down, and monit all accessories.	toring.				
WALLF	+ Fill holes	created by wall cavity	drying	EA	1.14	0.00	0.00	1.14
+	LAB 0.90	MAT 0.02	EQU 0.00	MKT (	0.00	BRD 0.22		
	TAX 0.00	TOTAL 1.14						
Note: The patching	s: Labor to patch hole in his item is intended to be holes on exposed, finise expectancy data	e used when patching h	and cleanup. oles which are concealed b	ehind baseb	ooard, crown mol	ding, cabinets, o	etc. Not inte	ended for
WALLE	H + Drill hole	s for wall cavity drying		EA	0.46	0.00	0.00	0.46
+	LAB 0.37	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 0.09		
	TAX 0.00	TOTAL 0.46						
	Expectancy data	wall for cavity drying a	nd cleanup.					
WALLE	HA + Drill hole	s for wall cavity drying	- after hrs	EA	0.94	0.00	0.00	0.94
+	LAB 0.52	MAT 0.00	EQU 0.00	MKT (	0.29	BRD 0.13		
	TAX 0.00	TOTAL 0.94						
Note: A	E: Labor to drill hole in v premium charge is used expectancy data							

SEL	ACT DESC	RIPTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
WFD	+ Wood	flr drying - subfloor air flo	ow (per 24 hr) No monit.	DA	95.00	0.00	0.00	95.00
+	LAB 0.00	MAT 0.00	EQU 95.00	MKT 0.0	00	BRD 0.00		
	TAX 0.00	TOTAL 95.00						

Includes: Equipment charge for wood floor drying using a system that directs/pushes air below the hardwood floor. Based on 24 hours "run time" on the job-site.

Excludes: Removal and reinstallation of baseboards. Set up, take down, and monitoring. Use WTREQ for set-up, take down, and/or monitoring, if needed.

Note: This directed air flow floor drying system will typically cover up to 200 square feet of floor surface. Additional square footage can be attained by adding additional kits (WTRWFDAD) to the same air mover.

No life expectancy data

WFDAD + Wood floor drying add-on kit (per 24 hr period) No monit. DA 50.00 0.00 0.00 50.00

+ LAB 0.00 MAT 0.00 EQU 50.00 MKT 0.00 BRD 0.00

TAX 0.00 TOTAL 50.00

Includes: Additional equipment charge for wood floor drying using a system that directs/pushes air below the hardwood floor. Based on 24 hours "run time" on the job-site.

Excludes: Set-up, take down, and monitoring. Use WTREQ for set-up, take down, and/or monitoring, if needed.

Note: Add for each additional 200 square feet of floor surface.

No life expectancy data

WFI + Wood floor drying extraction mat (per 24 hr prd) No monit. DA 180.00 0.00 0.00 180.00

+ LAB 0.00 MAT 0.00 EQU 180.00 MKT 0.00 BRD 0.00

TAX 0.00 TOTAL 180.00

Includes: Equipment charge for extraction mat type floor drying system (including blower, hoses, mats, etc.). Based on 24 hours "run time".

Excludes: Set-up, take down, and monitoring. Use WTREQ for set-up, take down, and/or monitoring, if needed.

Note: Coverage for this type of floor drying system may vary depending on manufacturer, from 100 to 400 square feet of floor surface.

No life expectancy data

WHD + Water heater - Detach EA 69.97 0.00 0.00 69.97

+ LAB 56.36 MAT 0.00 EQU 0.00 MKT 0.00 BRD 13.61

TAX 0.00 TOTAL 69.97

Includes: On site storage and labor.

Excludes: Any additional materials or hardware.

Note: Labor cost to disconnect, drain, and detach a water heater, then move to an adjacent room or area for storage. The labor type used in this item is

the Cleaning Remediation Technician. To reinstall see item PLM WHR.

No life expectancy data

SEL	ACT DESCRI	PTION		UNIT	REPLACE	REMOVE	RESET	REMOVE & REPLACE
WHDA	+ Water hea	ater - Detach - after hour	s	EA	94.68	0.00	0.00	94.68
+	LAB 76.26	MAT 0.00	EQU 0.00	MKT (	0.00	BRD 18.42		
	TAX 0.00	TOTAL 94.68						

Includes: On site storage and labor.

Excludes: Any additional materials or hardware.

Note: Labor cost to disconnect, drain, and detach a water heater, then move to an adjacent room or area for storage. The labor type used in this item is the Cleaning Remediation Technician. To reinstall see item PLM WHR. A premium charge is used after normal business hours.

No life expectancy data

WSHD + Washing machine - Detach EA 23.02 0.00 0.00 23.02 + LAB 18.54 MAT 0.00 EQU 0.00 MKT 0.00 BRD 4.48 TAX 0.00 TOTAL 23.02

Includes: On-site storage and labor.

Note: Labor cost to detach a washing machine and water lines, and to store on site. The labor type used in this item is the Cleaning Remediation

Technician.

No life expectancy data

WSHDA + Washing machine - Detach - after hours EA 34.53 0.00 0.00 34.53
+ LAB 27.81 MAT 0.00 EQU 0.00 MKT 0.00 BRD 6.72

TAX 0.00 TOTAL 34.53

Includes: On-site storage and labor.

Note: Labor cost to detach a washing machine and water lines, and to store on site. The labor type used in this item is the Cleaning Remediation Technician. A premium charge is used after normal business hours.

No life expectancy data

# **Report Index**

Water Extraction & Remediation

WTR

2