## 02 41 Demolition

02 41	19.16 Selective Demolition, Cutout		Crew	Daily Output	Labor- Hours	Unit	Material	2022 Ba Labor	re Costs Equipment	Total	Total Incl O&P
3400	Hard mortar		1 Brhe	50	.160	V.L.F.		7.20		7.20	10.80
6000	Walls, interior, not including re-framing,										
6010	openings to 5 S.F.										
6100	Drywall to 5/8" thick	[	1 Clab	24	.333	Ea.		15.20		15.20	22.50
6200	Paneling to 3/4" thick		1 Clab	20	.400	Ea.		18.25		18.25	27
6300	Plaster, on gypsum lath		-	20	.400			18.25		18.25	27
6340	On wire lath		į.	14	.571		ş*	26	* 1	26	39
7000	Wood frame, not including re-framing, openings to 5 S.F.										
7200	Floors, sheathing and flooring to 2" thick		1 Clab	5	1.600	Ea.		73		73	109
7310	Roofs, sheathing to 1" thick, not including roofing		1	6	1.333			61		61	90.50
7410	Walls, sheathing to 1" thick, not including siding		+ 1	7	1.143	1		52		52	77.50
	19.18 Selective Demolition, Disposal Only										
0010	SELECTIVE DEMOLITION, DISPOSAL ONLY	R024119-10									
0015	Urban bldg w/salvage value allowed										
0020	Including loading and 5 mile haul to dump										
0200	Steel frame		B-3	430	.112	C.Y.		5.70	6.30	12	15.40
0300	Concrete frame	1		365	.132			6.70	7.45	14.15	18.15
0400	Masonry construction	1	1 1	445	.108			5.50	6.10	11.60	14.90
0500	Wood frame	1	1	247	1.194	1	!	9.90	11	20.90	27
02 41	19.19 Selective Demolition										
0010	SELECTIVE DEMOLITION, Rubbish Handling	R024119-10									
0020	The following are to be added to the demolition prices										
0050	The following are components for a complete chute system										
0100	Top chute circular steel, 4' long, 18" diameter	R024119-30	B-1C	15	1.600	Ea.	279	74	24.50	377.50	440
0102	23" diameter		1 1	15	1.600		305	74	24.50	403.50	470
0104 1	27" diameter			15	1.600	1 1	325	74	24.50	423.50	495
0106	30" diameter	1	1	15	1.600	11	350	74	24.50	448.50	520
0108	33" diameter	1		15	1.600	1 3	370	74	24.50	468.50	545

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0106	30" diameter			15	1.600		350	74	24.50	448.50	520
0108	33" diameter			15	1.600		370	74	24.50	468.50	545
0110	36" diameter			15	1.600		395	74 .	24.50	493.50	570
0112	Regular chute, 18" diameter			15	1.600	1	210	74	24.50	308.50	370
0114	23" diameter			15	1.600		233	74 :	24.50	331.50	395
0116	27" diameter			15	1.600	1	256	74	24.50	354.50	420
0118	30" diameter			15	1.600		268	74	24.50	366.50	430
0120	33" diameter			15	1.600		305	74	24.50	403.50	470
0122	36" diameter			15	1.600		325	74	24.50	423.50	495
0124	Control door chute, 18" diameter			15	1.600		395	74	24.50	493.50	570
0126	23" diameter .			15	1.600		420	74	24.50	518.50	595
0128	27" diameter			15	1.600		440	74	24.50	538.50	620
0130	30" diameter			15	1.600		465	74	24.50	563.50	645
0132	33" diameter			15	1.600		490	74	24.50	588.50	670
0134	36" diameter			15	1.600		510	74	24.50	608.50	700
0136	Chute liners, 14 ga., 18"-30" diameter		<b>V</b>	15	1.600	+	214	74	24.50	312.50	375
0138	33"-36" diameter		B-1C	15	1.600	Ea.	268	74	24.50	366.50	430
0140	17% thinner chute, 30" diameter			15	1.600		233	74	24.50	331.50	395
0142	33% thinner chute, 30" diameter		Ý	15	1.600		174	74	24.50	272,50	330
0144	Top chute cover		1 Clab	24	.333		247	15.20		262.20	295
0146	Door chute cover		. "	24 -	.333		146	15.20		161.20	184
0148	Top chute trough		2 Clab	12	1.333	1.	495	61		556	635
0150	Bolt down frame & counter weights, 250 lb.		B-1	4	6		4,300	278		4,578	5,150
0152	500 lb.			4	6		6,350	278		6,628	7,400
0154	750 lb.			4	6		10,800	278		11,078	12,300
0156	1000 lb.			2.67	8.989	*	10,600	415		11,015	12,200