09	51 Acoustical Ceilings	and Market and Administration of the Co				tion that he desired to the	English and Lade	*.A., ** *	- Samuel Araban Araban	-AA Jan Ch
09 5	51 23 – Acoustical Tile Ceilings								(a papertie a proba-	
09 51	1 23.30 Suspended Ceilings, Complete	Crew	Daily Output	Labor- Hours	Unit	Material	2022 Ba Labor	re Costs Equipment	Total	Total Incl O&P
0010	SUSPENDED CEILINGS, COMPLETE, incl. standard									
0100	suspension system but not incl. 1-1/2" carrier channels									
0600	Fiberglass ceiling board, 2' x 4' x 5/8", plain faced	1 Carp	500	.016	S.F.	6.10	.90		7	8.05
0700	Offices, 2' x 4' x 3/4"		380	.021		6.45	1.19		7.64	8.85
0800	Mineral fiber, on 15/16" T bar susp. 2' x 2' x 3/4" lay-in board		345	.023		4.10	1.31		5.41	6.45
0810 0820	2' x 4' x 5/8" tile		380	.021		5.30	1.19		6.49	7.60
0830	Tegular, 2' x 2' x 5/8" tile on 9/16" grid 2' x 4' x 3/4" tile		250 275	.032		5.25	1.80		7.05	8.50
0900	Luminous panels, prismatic, acrylic	1	255	.029		5.05	1.64		6.69 T.17	8
1200	Metal pan with acoustic pad, steel		75	.107		5.30	6		11.30	8.55 14.75
1300	Painted aluminum		75	.107		4.37	6		10.37	13.75
1500	Aluminum, degreased finish		75	.107		6	6		12	15.55
1600	Stainless steel	11		.107		9.30	6		15.30	19.15
1800	Tile, Z bar suspension, 5/8" mineral fiber tile	1	150	.053		1.09	3		4.09	5.65
1900	3/4" mineral fiber tile	i i	150	.053	i i	2.08	3		5.08	6.75
2400	For strip lighting, see Section 26 51 13.50	1 *			V (
2500	For rooms under 500 S.F., add				S.F.		25%			
09 5	51 33 – Acoustical Metal Pan Ceilings									
09 51	1 33.10 Ceiling, Acoustical Metal Pan						*****			
0010	CEILING, ACOUSTICAL METAL PAN									
0100	Metal panel, lay-in, 2' x 2', sq. edge	1 Carp	500	.016	S.E.	12.10	.90		13	14.65
0110	Tegular edge		500	.016	1	14.55	.90		15.45	17.35
0120	2' x 4', sq. edge		500	.016		14.30	.90		15.20	17.05
0130	[Tegular edge	1	500	.016	11	14.40	.90	1	15.30	17.20
0140	Perforated alum. clip-in, 2' x 2'	11	500	.016	1 1	3.19	.90		4.09	4.85
0150	2' x 4'	1 +	500	.016	7 1	11.85	.90		12.75	14.40
09 5	51 53 - Direct-Applied Acoustical Ceiling	gs								
09 51	1 53.10 Ceiling Tile									
0010	CEILING TILE, stapled or cemented									
0100	12" x 12" or 12" x 24", not including furring									
0600	Mineral fiber, vinyl coated, 5/8" thick	1 Carp	300	.027	S.F.	4.32	1.50		5.82	7
0700	3/4" thick	* 1	300	.027	i	4.68	1.50		6.18	7.40
0900	Fire rated, 3/4" thick, plain faced		300	.027		1.89	1.50		3.39	4.31
1000	Plastic coated face	1 !	300	.027		1.15 :	1.50		2.65	3.50
1200	Aluminum faced, 5/8" thick, plain		300	.027		2.42	1.50	1	3.92	4.89
3700	Wall application of above, add	1 4	1000	.008		7.5	.45	-	.45	.67 .1 7
3900 4000	For ceiling primer, add For ceiling cement, add					.15 .50			.13	.55
4000	rot ceiling cettern, and				V	.50				
00	E2 Acquetical Cailing Such	onci	A 10	Ae		mblio	p. p. 2 diament	والتاه رود والمقرار المعرور الم	de commente de la companie	والمعارجة والمعادرة
09				_		Holle) by a sure	and the second second	stropeyallangenebb	The second second
	53 23 - Metal Acoustical Ceiling Suspens	ion As	seml	olies						
	3 23.30 Ceiling Suspension Systems									
0010	CEILING SUSPENSION SYSTEMS for boards and tile				0.7				0.00	
0050	Class A suspension system, 15/16" T bar, 2' x 4' grid	1 Corp	800	.010	S.F.	1.51	.56		2.07	2.50
0300	2' x 2' grid		650	.012	- i	1.94	.69		2.63	3.16
0310		G	800	.010	1	1.24	.56		1.80	2.21
0320	1	G	650	.012		1.67	.69		2.36	2.87
0350 0360	For 9/16" grid, odd					.14			.14	.15 no
(146()	For fire rated grid, add					.08			.08	.09