08 5	52 Wood Windows 2 10 - Plain Wood Windows										
00 50	40 4E Wood Cook		Crow	Daily Output	Labor-	Unit	Material	2022 Ba Labor		Total	Total
	10.65 Wood Sash		Crew 2 Carp	4.30		Ea.	640	209	Equipment	849	1,025
0400	1/4 mick mes 1" thick, triple glazed		Z Curp		3.721	Lu.	785	209		994	1,175
0600	8'-6" x 5'-0" high, 1" double glazed, 3/16" thick lites				4.571	-	815	257		1,072	1,275
0700	1/4" thick lites			3.50	4.571		895	257		1,152	1,375
0800	1" thick, triple glazed				4.571	i	835	257		1,092	1,300
0900	Window frames only, based on perimeter length				,	L.F.	5.10			5.10	.,
1200	Window sill, stock, per lineal foot					1	11.85			11.85	13
1250	Casing, stock		1			- L	4.32			4.32	4
	10.70 Sliding Windows										
	SLIDING WINDOWS		,			-	* :				
0010	3'-0" x 3'-0" high, double insulated	G	, 1 Carp	10	.800	Ea.	730	45		775	870
0120	Low E glass	G	Luip	10	.800	Lu.	745	45		790	885
0200	4'-0" x 3'-6" high, double insulated	G		0	.889		950	. 50		1,000	1,125
0200	Low E glass	G		9	.889		565	50		615	695
0300	6'-0" x 5'-0" high, double insulated	G		8	1		645	56.50		701.50	795
0320	Low E glass	G		8	1		785	56.50		841.50	950
		٥		0			703	30.30		01.50	/30
		····									
	13.10 Awning Windows, Metal-Clad										
	AWNING WINDOWS, METAL-CLAD										
2000	Metal-clad, awning deluxe, double insulated glass, 34" x 22"		1 Carp	9	.889	Ea.	330	50		380	435
2050	36" x 25"			9	.889	1	370	50		420	480
2100	40" x 22"			9	.889		395	50		445	510
2150	40" x 30"		1 1	9	.889	-	455	50		505	575
2200	48" x 28"			8	1 1	1	470	56.50		526.50	
2250	60" x 36"		1 +	8	1 1	+	500	56.50		556.50	635
08 52	13.20 Casement Windows, Metal-Clad										
0010	CASEMENT WINDOWS, METAL-CLAD										
0100	Metal-clad, deluxe, dbl. insul. glass, 2'-0" x 3'-0" high	G	1 Carp	10	.800	Ea.	370	45		415	470
0120 .	2'-0" x 4'-0" high	G		9	.889		415	50		465	535
0130	2'-0" x 5'-0" high	G	: 1 -	8	1	- indicate the second	445	56.50		501.50	575
0140	2'-0" x 6'-0" high	G	1	8	1		475	56.50		531.50	610
0300	Metal-clad, casement, bldrs mdl, 6'-0" x 4'-0", dbl. insul. glass, 3 panels		2 Carp	, 10	1.600		1,325	90		1,415	1,600
0310	9'-0" x 4'-0", 4 panels			8	2		1,700	113		1,813	2,025
0320	10'-0" x 5'-0", 5 panels		1	7	2.286		2,325	129		2,454	2,750
0330	12'-0" x 6'-0", 6 panels			6	2.667	V	2,925	150		3,075	3,450
08 52	13.30 Double-Hung Windows, Metal-Clad										
0010	DOUBLE-HUNG WINDOWS, METAL-CLAD				:						
0100	Metal-clad, deluxe, dbl. insul. glass, 2'-6" x 3'-0" high	G	1 Carp	10	.800	Eo.	234	45		279	325
0120	3'-0" x 3'-6" high	G	1	10	.800	and the same of	260	45		305	355
	3'-0" x 4'-0" high	G		. 9	.889		267	50		317	370
0140 :	3 °0 'X 4 °0 'High										
	3'-0" x 4'-6" high	G		9	.889		285	50		335	390
0140				9	.889		285 315	50 56.50		335 371.50	390 430

0200	3'-6" x 6'-0" high	G		8	1	_	380	56.50	436.50	500
08 52	2 13.35 Picture and Sliding Windows Metal-Clad									
0010	PICTURE AND SLIDING WINDOWS METAL-CLAD									
2000	Metal-clad, dlx picture, dbl. insul. glass, 4'-0" x 4'-0" high		2 Carp	12	1.333	Ea.	505	75	580	665
2100	4'-0" x 6'-0" high			11	1.455		755	82	837	950
2200	5'-0" x 6'-0" high			- 10	1.600		835	90	925	1,050
2300	6'-0" x 6'-0" high		1 4 1	10	1.600		955	90	1,045	1,175
2400	Metal-clad, dlx sliding, dbl. insul. glass, 3'-0" x 3'-0" high	G	1 Carp	10	.800		430	45	475	535
2420	4'-0" x 3'-6" high	G		9	.889		525	50	575	650