80	42 Entrances					and the state of t	and the transport of part of the state when it	and the graph of the second	A PROCESSION
08 4	12 26 - All-Glass Entrances								
08 40	26.10 Swinging Glass Doors	Const		Labor-	Halt 1	Material	2022 Bare Costs	Takal	Total
0010	SWINGING GLASS DOORS	Crew	ourpu	Hours	Unit	Material	Labor Equipment	Total	Incl O&P
10020	Including hardware, 1/2" thick, tempered, 3' x 7' opening	2 Glaz	. 2	. 8	Opng.	2,400	430	2.830	3,275
0100	6' x 7' opening	N N		11.429			615	5,190	5,950
	12 33 - Revolving Door Entrances					,,,,,		-,,,,	2,700
	2 33.10 Circular Rotating Entrance Doors								
0010	CIRCULAR ROTATING ENTRANCE DOORS, Aluminum								
0020	6'-10" to 7' high, stock units, minimum	4 Sswl	75	42.667	Oppg	39,100	2,650	41,750	47,100
0050	Average	1 55111	.60	53.333	oping.	44,500	3,300	47,800	54,000
0100	Maximum		.45	71.111		51,000	4,400	55,400	63,000
1000	Stainless steel		.30	106		50,500	6,550	57,050	65,500
1100	Solid bronze		.15	213		49,700	13,200	62,900	75,000
1500	For automatic controls, add	2 Elec		8	+	16,400	530	16,930	18,900
08 4	12 36 - Balanced Door Entrances								
08 42	2 36.10 Balanced Entrance Doors								
0010	BALANCED ENTRANCE DOORS								
0020	Hardware & frame, alum. & glass, 3' x 7', econ.	2 Ssw		17.778		7,525	1,100	8,625	9,975
0150	* Premium	"	.70	22.857		8,975	1,425	10,400	12,000
-						_			_
08	43 Storefronts								
08.4	13 13 - Aluminum-Framed Storefronts	_		-	_	-			_
	3 13.10 Aluminum-Framed Entrance Doors and Fra	mec			-	_			
0010	ALUMINUM-FRAMED ENTRANCE DOORS AND FRAMES	11162				_			
0010	Standard hardware and glass stops but no glass								
0020	Entrance door, 3' x 7' opening, clear anodized finish	2 Sswl	7	2.286	Opng.	740	141	881	1,025
0040	Bronze finish	, Z 22M4	7	2.286	Oping.	925	141	1,066	1,023
0060	Black finish	1 1	1 7	2.286	. 1 1	900	141	1,041	
0200	3'-6" x 7'-0", mill finish	1 1	7	2.286	1 1	1,000	141	1,141	
0220		1 1	7	2.286	1 1	795	141	936	
0240	Black finish		7	2.286		805	141	946	1,100
0500	6' x 7' opening, clear finish	1 1	6	2.667		995	165	1,160	1,350
0520	Bronze finish		6	2.667		1,375	165	1,540	1,775
0540	Black finish		6	2.667		1,425	165	1,590	1,800
0600			6	2.667		625	165	790	945
0620		1 1	1 6	2.667		665	165 :	830	990
0640		1	6	2.667		750	165	915	1,075
0700	3'-6" x 7'-0", mill finish		6	2.667		450	165	615	750
0720	Bronze finish		6	2.667		450	165	615	750
0740	Black finish		6	2.667		450	165	615	750
0800	6'-0" x 7'-0", mill finish		6	2.667		450	165	615	750
0820	Bronze finish		6	2.667		455	165	620	755
0840	Black finish		6	2.667		490	165	655	795
1000	With 3' high transom above, 3' x 7' opening, clear finish		5.50	2.909		695	180	875	1,050
1050	Bronze finish		5.50	2.909		690	180 -	870	
1100			5.50	2.909		675	180	855	1,025
1300	3'-6" x 7'-0" opening, clear finish		5.50	2.909		450	180	630	770
1320	Bronze finish		5.50	2.909		475	180	655	795
1340	Block finish		5.50			480	180	660	805
1500	6' x 7' opening, clear finish		5.50			735	180	915	1,075
1550	Bronze finish		5.50	2.909		860	180	1,040	1,225
1400	Dlack States	1 1	1 5 50	2 000	1 1	955	180	1 1351	1 325

1,135 |

5.50 2.909, 🕹 |

180

955

1550 1600 |

Black finish