## LEGEND

For Use With Horizontal Schedule

LOCATION DETAILS	FRAME DETAILS	FRAME DETAILS (cont'd)	DOOR DETAILS	HARDWARE DETAILS
Column 1	Column 10	Column 16	Column 19	Column 25
Opening (Tag#)	Gauge	KD/Welded	Core	Hinge Quantity
	16 = 16 ga.	KD = Knock Down	P = Polystyrene	
Column 2	14 = 14 ga.	FW = Face Welded	D = Dentention	Column 26
Location	12 = 12 ga.	CW = Continuously Welded	H = Honeycomb S = Steel Stiffened	Hinge Size
Column 3	Column 11	Column 17	T = Temperature Rise	Column 27
From/To	Material	Anchors		Hinge Weight
F = From	C = Cold Rolled Steel	BA = Welded in Base Anchor only	Column 20	S = Standard
T = To	A = A60 Galvanealled	CA = Loose Adj. Combination Stud Anchors*	Material	H = Heavy
	G = G90 Galvanized	CS = Loose Combination Stud Anchors*	C = Cold Rolled Steel	
Column 4	S = Stainless Steel	CO = Compression Anchor with Base Clips	A = A40/A60 Galvanealled	Column 28
Location		(1-1/2" and 2" Faces Only)	G = G90 Galvanized	Strike
	Column 12	CP = Compression Anchor with	S = Stainless Steel	A = 4-7/8" ASA Strike
OPENING DETAILS	Jamb Depth	Countersunk Base Anchor Holes		T = 2-3/4" T Strike
		EB = Loose Butterfly Existing Masonry Anchor	Column 21	D = 2-3/4" Deadlock Strike
Column 5	Column 13	EM = Existing Masonry Anchors	Gauge	R = Rim Panic Strike
Quantity	Profile	NO = No Anchor	18 = 18 ga.	Tr = Tilli T dillo otilico
Quartity	A = [ ]	NT = See Notes for Anchor Details	16 = 16 ga.	Column 29
Column 6	B = []	SA = Welded in Adjustable Strap Anchor*	14 = 14 ga.	Closer
Nominal Width	C = [ ]	SS = Steel Stud Anchors*	12 = 12 ga.	S = Surface Mounted
William Wilder	D = [ ]	TA = T Anchors*	12 = 12 ga.	C = Concealed
Column 7	E = [-	WA = Wire Anchors*		o = concodica
Nominal Height	F = [-]	WS = Wood Stud Anchors*	Column 22	Column 30
rtomma rioigni		TO = Trood Stad / Honors	Design	Hardware Locations
Column 8	H = []	* Denotes that a welded in base anchor	F = Flush	CE = CECO
Handing		will be included	P = 6 Panela Emboss	CI = Curries
RH = Right Hand	Column 14	20	L = Louver	PI = Pioneer
LH = Left Hand	Egual Rabbet		V = Vision Lite	ST = Steelcraft
RHR = Right Hand Reverse	Y = Yes	Column 18	N = Narrow Lite	HX = HMX
LHR = Left Hand Reverse	N = No	Elev. = Elevation	G = Half Glass	AM = Amweld
RHA = Right Hand Active		Page# = Page #		RE = Republic
LHA = Left Hand Active	Column 15	o o	Column 23	FE = Fenestra
RHRA = Right Hand Reverse Ac	tive 4" Head		Elev. = Elevation	
LHRA = Left Hand Reverse Activ	/e 4 = 4" Head		Page# = Page #	Column 31
	2 = 2" Head		ğ ğ	Hardware Set
Column 9	(Standard)		Column 24	
Fire Label	, ,		Notes / Remarks	
A = 3 hours				
B = 1-1/2  hours				
C = 3/4 hour				

HOLLOW METAL X	PRESS
----------------	-------

JOB:
BUILDING:
CONTRACTOR:
CONTRACT #:
WRITTEN UP BY:
DATE:

PAGE OF

D = 20 minutes