



DOORS - STANDARD CONSTRUCTION OPTIONS		Options & Notes	List Price
*Label (per leaf)	Remove and Install new metal label	Metal: ITS/WHI 3, 1-1/2, 1, 3/4 hr, 20 Min	\$54
	Doors over 7'2"	Metal: ITS/WHI 3, 1-1/2, 1, 3/4 hr	\$173
Glass Lights/Louwer (price per cutout)	Glass Lights/Louwer cutout only	GS, NS, VS for lights and louvers. No trim available on mods. Specify cutout size and location.	\$97
	Glass light/louwer cutout w/ channel reinf.		\$180
	Full glass light cutout with channel reinf.	FGS lights. No trim available on mods. Specify cutout size and location.	\$278
Top or Bottom Caps	Screw-in		\$49
Mark numbers			No Charge

FRAMES - STANDARD CONSTRUCTION OPTIONS		Options & Notes	List Price
*Label (per jamb)	Remove and Install new label	Metal: ITS/WHI 3, 1-1/2, 3/4 hr, 20 Min	\$28
Welded 3-side frame (STOCK)	Continuous weld		\$187
	Face weld		\$105
Anchors (per anchor)	EMA -- Pierce & Dimple only	Standard Quantities: - Jamb thru 7'1" (4 per jamb) - Jamb over 7'1 thru 8'9" (5 per jamb) (price per anchor)	\$8
	EMA** Hat anchor -- P&D, welded-in w/ bolts		\$28
	EMA Tube & Strap -- P&D, welded-in w/ bolts		\$37
	Stud Wall -- weld-in (typically 3 per jamb)		Jamb: Weld-in wood/Steel stud, Wood strap, Recessed Z, Compression jamb Base: Fixed base, Weld-in Wood stud base
Closer Reinf.	Regular arm (RA), Parallel arm (PA), or Top Jamb (TJ)	14ga. Reinforcement plates	\$29
		12ga. Reinforcement plates	\$40
Mark numbers			No Charge
Strike Preps	RPD - Rim Panic Strike prep	14ga, 8-1/2" tall, 44-9/16" top of reinforcement to bottom of frame	\$29
	SVRPD (Surface Vertical Rod) prep	14ga, 14" long plate, welded to soffit of frame header	\$29
Electric hardware preps	Power Transfer Frame Prep	Von Duprin EPT2 and EPT10. Includes mortar box.	\$131
		DETEX (PT-5)	
	Electric Strikes	Von Duprin (4211, 4212, 5100, 6210, 6211, 6400) HES (1006 SERIES)	\$99

Notes:

- * Refer to TD Manual for all labeled approvals. The included WHI labels must be relabeled if requirements change based on modifications.
- ** Default Anchor if no choice is specified.