

Tormax Series TX9000ÁÚ[¸^¦^å Slide ÁWWDoor Package Order Form

Tormax Series TX 9000 Dck YfYX Slide	Door Package	Date:	
		Customer PO #_	
Company Name			
Contact Person		Unit Configuration	n, i.e.(P-SX)
Phone #			, ,
Fax #		Finish/Color	
	Spec		
Package Information Package width- Including side jambs	<u>Spec</u> Dime	nsion	
Package height FFF to top of header	Dime	nsion	
Package height FFF to top of transom	Dimo	neinn	
Function control panel installed	Cove	r Header Face	e (opposite cover side)
- Constant parter metallica	Remo	ote Cable Le	ength
On/Off/Hold Open Press Switch On/Off Press Switch	Speci	fy: On/Off/Hold Open	On/Off/Exit
As standard press switches will be factory in header. If other, please specify:			ontrol Panel will be factory installed inside
Slide Direction (viewed from exterior)	рн 🗅	LH ←	Ri part ← →
Note: consult detail	annlication drawir	gs for TX9300 and TX94	
Standard Options	Specify options pe	er panel:	
Maximum opening (equal panels)	DOW	Specify MO	9" Qty. (seæmed) (**) seæmed options Transom (1/4" or 1")
Horizontal muntin bar 1 3/4"	No Muntins	1 3/4" Qty. 4 1/2"	Qtv. 9" Qtv. (seæmed)
Bottom rail 4"	**8" 10"	**14" **16"	(**) seæmed options
Glass thickness 1/4"	5/8" or 1" SO	SXO	Transom (1/4" or 1")
TX9500 AG no glass	1/2" clear 1/	2" tinted Specify tint	,
Narrow stile panels	Medium stile panels		
Vertical in transom (BP One vertical)	Qty Center	er Over the side	lights Equal glass
(2) VUÜT ŒÝ Ï Í €FÁMonitored sensorsD	(2) BEA IXIO (Monito	red SensorsD(2	2) Optex iOne XT (Monitored Sensors)
Half thresholds TX9300 Only (recessed)	Bevel (ext)/Square (Ir	it) Surface Sweeps _	
(2) Doorway Holding Beams (MonitoredD	Matiana 2404 Haarn	duti dii e avatam ID	CE iMation® 2204 drive aveters
iMotion® 2301 Std duty drive system	INIOLION® 2401 Heavy IP65 iMotion® 2401 F	leavy duty drive system IP	65 iMotion® 2301 drive system
CdhjcbU`AUhYf]Ug	SdYW Z m	eavy daty drive system	Delete Brive
Continuous threshold ////////////////////////////////////	Double byl Byl	(ext)/ Square (int) S	quare (ext)/ Bvl (int) Recessed
Adjacient SO or O panel (provide sketch)	Qty SO _	—— O ——	
Horizontal in transom (provide sketch)	Yes		
Optional Accessories	Specify:		
Access control (electric lock &	Fail secure	ail safe	
flush mount panic hardware)		on opposing vestibule slider	
Electric lock only			
Electric lock- lock position	Off and exit only mod	Fail safe e Off mode	All modes
I/O module (2301, 2401)	Qty		
Battery back-up	Yes		
Function control panel key switch (inhibit FCP)	Surface mount	Flush mount	
SO Panel bottom ball detent	Yes		
DPS- monitors SX & SO panel position Break	Yes		
Disconnect Relay Assy	Yes		
Air Curtain Relay	Yes		
Mechanical lock w/ cyl (not required by design)	Yes		
Chrome Recessed pull handle (not required by			
Cylinder guard	Yes		
Lock indicator	Yes		
Qc^{&@e) * ^ aei ^ Á& ja å ^ ÁQ * • ja * • Á Đ ÁÓ ^ • d		Other: Specify	
Flush bolt installed (not required by design)	Yes		
Dust proof strike installed	Yes		
Armored strike installed	Yes —		
DPDT Relay	Yes		
SS FM Four Position Key Switch maintained w			:
SS FM Jamb Key Switch SPST Momentary NI			S
Other special material, accessories, and/or p	ogramming (theory o	foperation), requirements /	applications: Specify

All muntin dimensions are from the bottom of the package to the centerline of the muntin bar TX9200 and TX9420 std. muntin bar height to centerline of bar = 42 3/4"