



SWT 2.0 _ Components & Discriptions

Component Family	Device	Mfg.	Product Name	Product Data Sheet	Function	Std / Opt
Mechanical	Panels	JUSD	SWT2.0		Each assembly has 4 panels consisting of an 11 gauge internal steel frame. Can be configured in widths from 12' to 16' and heights from 12' to 16'.	Std
	Exterior Cover	JUSD	SWT2.0		Each panel is covered with 14 gauge steel sheet metal.	Std
	Glazing	Oldcastle Building Envelope	SB60		Standard safety glass for windows with variable configuration options, including arch'd lite reveals.	Std
	Glazing	AIG / Cardinal Glass	S40		Optional use of AIG / Cardinal glass for windows with variable configuration options, including arch'd lite reveals.	Opt
	Jamb Hinge	JUSD	HVA1		Adjustable jamb hinge designed specifically for the SWT2.0 system.	Std
	Intermediate Hinge	Comunello	A380		Specialized intermediate hinge for folding door systems.	Std
	Upper Trolley & Track	Comunello	A395		Specialized trolley & track system designed for folding door systems.	Std
	Powder Coat Finish	JUSD	RAL K7 Index		Industrial finishing system applied during manufacturering process.	Std
	Poly Urathane Wet Coat	JUSD	Sherwin Williams		Optional wet finish using industrial paint system by Sherwin Wiliams	Opt

Component Family	Device	Mfg.	Product Name	Product Data Sheet	Function	Std / Opt
Electrical	Center Mount Operator	GFA	80.5	Data Sheet	Door operator, center mount with manual release.	Std
	Door Controler	GFA	TS971	Data Sheet	Door control unit to manage power input and safety faults.	Std
	Exterior Presence Sensor	BEA	Widescan	Data Sheet	Opening safety, which protects user from entering into fold of panels while door is opening.	Std
	Interior Presence Sensor	BEA	LZR Flatscan	Data Sheet	Opening safety, which protects user from panels swinging into the opening while door is in operation.	Std
	Exterior Photocell	EMX	IRB-RET	Data Sheet	Closing safety, which protects user from access to panels during closing action.	Std
	Lead Edge Sensor	Miller Edge	MU22	Data Sheet	Secondary Closing safety, which protects user from crush of lead edges on closing action.	Std
	Push Button Station	Liftmaster	O2103	Product Data	3 Button Push Button Station with Open, Close, and Stop	Std
	1 Button Remote	Liftmaster	811LM	Product Data	Single function, Open or Close, remote.	Opt
	3 Button Remote	Liftmaster	813LM	Product Data	Tri function, programmable remote.	Opt
	Universal Receiver	Liftmaster	850LM	Product Data	Interior mount receiver for remote access.	Opt
	Exterior Receiver	Liftmaster	860LM	Product Data	Exterior mount receiver for remote access.	Opt
	Keypad Entry	Liftmaster	KPR2000	Product Data	Provides user with means of access through personal security code.	Opt
	Interior Photocell	EMX	IRB-RET	Data Sheet	Secondary opening safety, which protects user from access to panels on opening action.	Opt

Component Family	Device	Mfg.	Product Name	Product Data Sheet	Function	Std / Opt
Electrical Cont'd	Dual Operators	FAAC	560	Data Sheet	Optional dual operator used for low profile conditions, requires special approval.	Opt
	Door Controler	FAAC	455D	Data Sheet	Optional control panel used with FAAC 560 Operator, requires special approval.	Opt
	BAS Integration	Rockwell Automation	Variable		Custom configured PLC Control Panel to provided BAS Integration or other configured specialty functions & access.	Opt
	Loop Integration	Variable	Variable		Optional integration of inground loops to singal opening or closing action.	Opt
	Warning Light	Variable	Variable		Warning light triggered to signal opening or closing action of door.	Opt
	Warning Siern	Variable	Variable		Audiable signal triggered to signal opening or closing action of door.	Opt