

Step 1: Choose the Actuators



Actuators

TAF		TAH		TAS		THB		TEN		TEH	
											
Part No.	TAF	Part No.	TAH	Part No.	TAS	Part No.	THB	Part No.	TEN	Part No.	TEH
Description	Fixed Actuator	Description	Handle Actuator - Hinged Door	Description	Handle Actuator - Sliding Door	Description	Blank Handle	Description	Handle Actuator - (no internal knob)	Description	Handle Actuator
Features & Benefits		Features & Benefits		Features & Benefits		Features & Benefits		Features & Benefits		Features & Benefits	
<ul style="list-style-type: none"> • Fixed Actuator suitable for mounting on either sliding or hinged doors. • Padlock through tongue. • 2500N Retention force. 		<ul style="list-style-type: none"> • Handle actuators suitable for bracketless mounting to hinged doors. • 4mm misalignment feature. • TAH actuator can be converted to a TAS actuator on site (special tool required) • Padlock through tongue • 2500N Retention force. • Quick bolt to Aluminium extrude (no brackets) 		<ul style="list-style-type: none"> • Handle actuators suitable for bracketless mounting to sliding doors. • 4mm misalignment feature. • TAS actuator can be converted to a TAH actuator on site (special tool required). • Padlock through tongue. • 2500N Retention force. • Quick bolt to Aluminium extrude (no brackets) 		<ul style="list-style-type: none"> • Blank Handle (without actuator) for use on inside of doors. 		<ul style="list-style-type: none"> • Intuitive handle actuator giving latching feature on hinged doors. • 4mm misalignment feature. • Lock out feature. • Handing can be changed on site. • Prevents force of door slamming against interlock. • 2500N Retention force. • Quick bolt to Aluminium extrude. 		<ul style="list-style-type: none"> • Intuitive handle actuator giving latching feature on hinged doors. • 4mm misalignment feature. • Lock out feature. • Handing can be changed on site. • Prevents force of door slamming against interlock. • 2500N Retention force. • Quick bolt to Aluminium extrude. • Internal knob allows actuator to be retracted but not extended 	

ti
All Actuators to be used in combination with a THM head module.

ti
Note: The internal knob on TEH handle does not override the solenoid or lock. A TRVXZ (internal release element) must be used to deliver that functionality.