



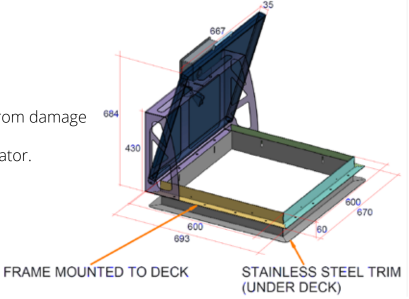
## **Man Access Dampers**

## Spec Data Sheet

As the name suggests this damper design alloys accessible passage through the air duct via the damper into the engine room space. This concept allows the air out duct space to be utilised for personnel access. Dual purposing the air duct to also become a man access reduces total deck space needed which means these dampers may fit where you have limited deck area. Using these dampers will increase usable deck space for cargo, seating and other purposes.

## STANDARD INCLUSIONS:

- Designed and constructed of 3mm #316 Stainless Steel
- Designed to meet AMSA and A-60 ratings
- The damper finish is electro polished stainless steel
- Complete with stainless steel trims to protect engine room insulation from damage due to regular access
- Can be activated either manually or via fail safe approved 24 V DC Actuator.
- Stock sizes available see pricing chart below.
- Custom sizes by request

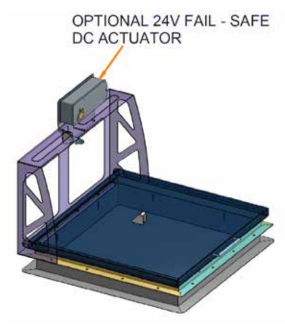


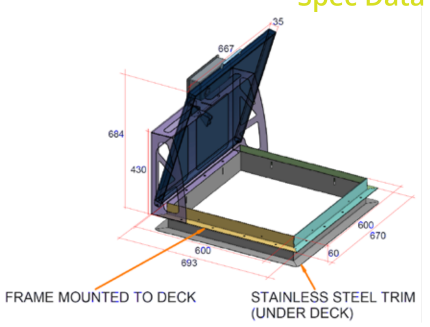
NB: All export projects are quoted in USD











Footprint:	Matches High Vol AC/DC Fan housing footprint
	I wateries riight voi / C/De rail flousing lootprint
Materials:	Stainless steel 316 marine grade fully welded.
Supplied Finish:	Stainless steel is electropolished to better increase protection from corrosion
Action:	Manual pull cable / Automatic 24v DC Actuator
Stock Sizes: (Custom sizes available to suit)	600 x 600 x 100 length x width x depth (opening of 600x600)
Weight:	aprox 23kg
Price:	\$2850.00
Activation Kits:	Manual Kit \$265 + gst   Auto Activation Kit \$930 + gst