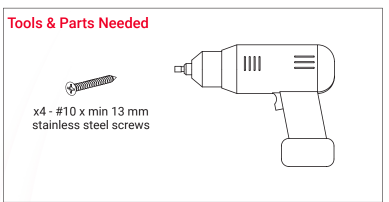
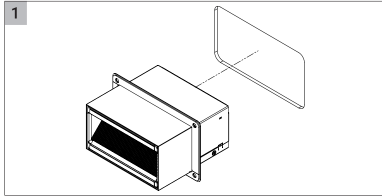
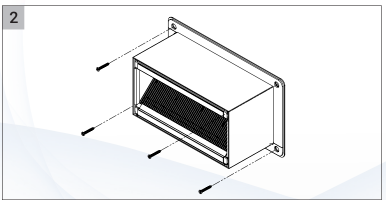


## MDM150C - Deck or Bulkhead Installation (Screw Attachment)

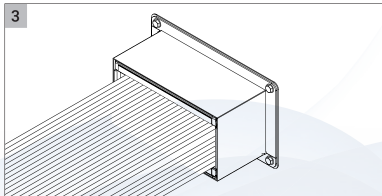




Insert device into opening with gasket against division.







Install cables through pathway.

Note: Please refer to Type Approval Certificates for insulation requirements, maximum opening dimensions and approved attachment methods.

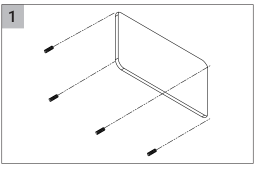




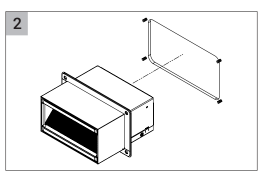


## MDM150C - Deck or Bulkhead Installation (Threaded Stud and Nut Attachment)

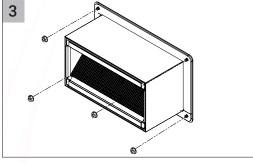
## Tools & Parts Needed x4 M6 x min 12 mm threaded stud x4 M6 Aluminum Nylon-insert Locknuts x4 M6 Screw Size Nylon Washer



Cut opening in division. Insert pathway into opening & mark holes at the four corners. Remove pathway & weld aluminum M6 x min 12 mm long threaded studs (not included) to the division at marked locations.

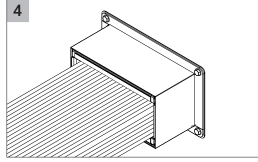


Insert pathway into opening with gasket against division. Aluminum threaded studs to slide through openings in retaining attachment plate.



Fasten pathway to division using aluminum threaded studs with nylon locknuts & nylon washers (not included).

Recommended torque: 2.8-3.0 N-m



Install cables through pathway.

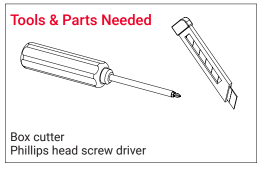
Note: Please refer to Type Approval Certificates for insulation requirements, maximum opening dimensions and approved attachment methods.

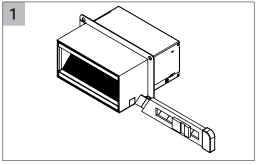






## MDM150C - Retrofitting for Installation Around Existing Cables

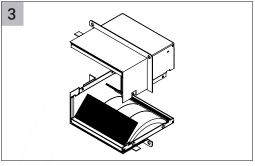




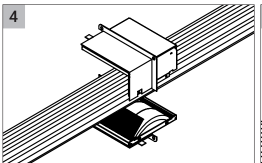


Peel back tabs in intumescent wrap to reveal screws.

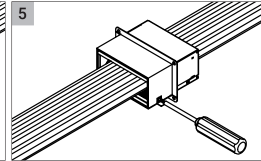
Unscrew all four screws holding transit halves together. Save screws for reassembly.



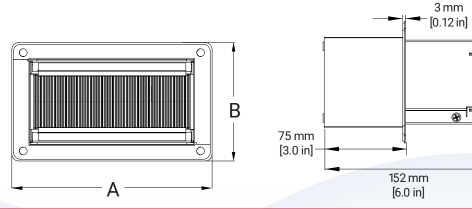
Split transit apart.



Position transit halves around cables.



Tighten screws to secure transit halves back together.



TRANSIT DIMENSIONS				
Catalog Number	(A)		(B)	
	mm	in	mm	in
MDM150C	184	7.2	109	4.3

Note: Please refer to Type Approval Certificates for insulation requirements, maximum opening dimensions and approved attachment methods.



