# сат. NO. **FB5SF70**

## **PROTECTOR<sup>™</sup> SERIES Flush Floor Box** Round, Flush, Stainless Steel

#### AT A GLANCE...

Capacity:	4 x single auto switch power outlets and
	6 x data mounts
Box Size:	298 mm diameter x
	70 mm deep
Lid surface size:	325 mm diameter
Features:	• Cable Shield® Frame
	<ul> <li>Soft close lid</li> </ul>
Lid Material:	Stainless 304 – No. 4
	Linished
Suitable for:	Cat6A & 7A Cabling

## "Easy as ECD""

- Flush Protector<sup>™</sup> Series Stainless Steel lid and frame with No. 4 Linished finish.
- Protector<sup>™</sup> Series features
  - Cable Shield<sup>®</sup> Frame assembly to prevent cables being cut. (Patent Certified 2017100897 & Patent Pending 2015204344)
  - Soft close lid to stop lid from slamming shut
  - · Cable retainer for easy cable management.
- 304 Grade Solid Stainless Steel.
- Robust and large capacity cable exit flap with retracing lifting handle.
- Option to fit cam lock if required.
- The circular design of the canister and lid allows this box to be installed into existing concrete slabs. Simply core cut the appropriate size core hole and drop the floor box into position. No need to over cut and scabble square holes.
- Capacity for 4 x single auto switch power outlets (supplied) and 6 x data outlets (bezels supplied).
  - Suitable for category 6A and 7A data cabling with generous bend radius capacity.
  - Suitable for Audio / Video outlets including VGA, HDMI, USB, etc.
  - Supplied with temporary construction lid.
  - This product has been examined in accordance with AS 3000 and conforms to A.C.M.A. requirements.





### Electric Cable Duct Systems P/L Phone: 1300 123 ECD (323) Fax: 1300 372 8

Email: info@ecd.net.au

Fax: 1300 372 825 website: www.ecd.net.au

#### **ASSEMBLY DIAGRAM**

### **PROTECTOR<sup>™</sup> SERIES FLUSH FLOOR BOX – ROUND, FLUSH, STAINLESS STEEL – FB5SF70**

