

## Extruded Aluminum Enclosures with Integrated Flanges **1455F Series**

### Key Features:



- Designed to house P.C. boards or for equipment interfacing.
- Integrated slotted flanges allow for easy wall mounting.
- Flange provides a completely flat bottom surface and transitions seamlessly into the extrusion body for a finished look.
- Sized for 50mm wide PC boards.
- P.C. boards mount into extrusions by sliding into internal slots extruded into the enclosure body.
- Rugged body constructed from extruded aluminum with a minimum thickness of .06' (1.5 mm).



### Includes:

- Extruded aluminum body - choice of clear or black anodized
- (2) Aluminum end panels
- All hardware - end panel screws are #6 x 3/8" TTT - thread rolling, steel screws with a #4 flat head phillips drive. Zinc plate finish - either clear or black
- Replacement end panels available in packs of 10 (see table below)
- For black replacement screws (quantity 100) order part number **1455MS100BK**
- For clear replacement screws (quantity 100) order part number **1455MS100**
- NOTE: Recommended screw torque is 5 lbf-in

Don't need wall-mounting flanges? Try our standard 1455 Series

### Photo Features:

Unassembled



Clear anodized version



Black anodized version



Completely flat bottom for seamless wall mounting.



### Enclosures

Clear Anodized Enclosure	Black Anodized Enclosure	Extrusion Length	Enclosure Width	Total Width (Incl. Flanges)	Total Outside Depth
1455CF801	1455CF801BK	80	54	77	23
1455CF1201	1455CF1201BK	120	54	77	23

### Replacement End Panels

For Part Number Starting With	Clear Anodize 10-pack	Black Anodize 10-pack	Blue Anodize 10-pack	Red Anodize 10-pack
1455CF	1455CAL-10	1455CALBK-10	1455CALBU-10	1455CALRD-10

