



SSTB, ETBS Terminal Box



Application:

Ralston's SSTB series enclosures are designed to provide protection indoors and outdoors, against dust, dirt, oil, and water, for items such as: electronic and electrical controls, and pneumatic components.

Construction:



All SSTB enclosures are made from 304 Stainless steel (Body 1mm Door 1.5mm). All seams are continuously welded and ground to a smooth finish. The SSTB comes complete with body and cover grounding studs, as well as four M6x13 studs for mounting optional galvanized interior mounting plates and DIN rail. The removable cover is held secure with four through door screws. The cover is sealed with an injected one-piece polyurethane gasket.

Finish:

All SSTB enclosures are made from 240S pre-grained 304 stainless steel.

Standards:

The SSTB is built to the requirements of IP66, NEMA Type 12 for industrial use, 13 for oil and dust tight and 4, 4X for water tight.

The SSTB is CE, UL and cUL (for Canada).

Part Number	Height	Width	Depth	Weight
-------------	--------	-------	-------	--------

ETBS-181508	180 mm	150 mm	80 mm	1.70 kgs
ETBS-201808	200 mm	180 mm	80 mm	2.00 kgs
ETBS-202008	200 mm	200 mm	80 mm	2.10 kgs
ETBS-202012	200 mm	200 mm	120 mm	2.50 kgs
ETBS-301508	300 mm	150 mm	80 mm	2.40 kgs
ETBS-301512	300 mm	150 mm	120 mm	2.80 kgs
ETBS-302012	300 mm	200 mm	120 mm	3.20 kgs
ETBS-303012	300 mm	300 mm	120 mm	4.30 kgs
STBS-204008	200 mm	400 mm	80 mm	4.30 kgs
ETBS-402012	400 mm	200 mm	120 mm	4.70 kgs
ETBS-403012	400 mm	300 mm	120 mm	5.20 kgs
EBTS-404012	400 mm	400 mm	120 mm	6.40 kgs
ETBS-502012	500 mm	200 mm	120 mm	5.50 kgs
ETBS-503012	500 mm	300 mm	120 mm	7.10 kgs
ETBS-504012	500 mm	400 mm	120 mm	8.30 kgs
ETBS-602012	600 mm	200 mm	120 mm	6.20 kgs
ETBS-603012	600 mm	300 mm	120 mm	7.80 kgs
ETBS-604012	600 mm	400 mm	120 mm	10.40 kgs
ETBS-802012	800 mm	200 mm	120 mm	7.60 kgs
ETBS-804012	800 mm	400 mm	120 mm	12.90 kgs