# RSTC Enterprises Inc 2214 Heimstead Road Eau Claire, WI 54703 715-830-9997



### **Outdoor Pass thru enclosure:**

Asphalt/Cedar Roof Systems
For AC or DC current

ETL Listed and labeled to UL standards
Report # 3125796 CRT-001b Revised March 2012

- UL50 Type 3R, 11 Edition Electrical equipment enclosures
- CSA C22.2 # 94-M91 special purpose enclosures (2006)

## **Basic specifications**

Material - 18 Gauge G 90 Steel Base/Cover

Process - Seamless draw (stamped)

Flashing- 15" x 15" Height - 2.625"

Cavity- 8" x 9" x 2.5" (162 Cubic inches)
Finish- Powder coat (1100 hours salt spray)

#### Assembly:

- Cavity Base and cover punched for matched assembly
- Base Flashing pre-punched for roof deck mounting
- Cavity Base (5) predetermined dimples for fittings or conduit

#### Base plate:

- 16 gauge galvanized steel
- Fastened to base flashing with toggle fastening system
- Finish Powder coat (1100 hours salt spray)
- (5) Roof deck knockouts
- Knockout sizes (3).5", (1).75" and (1)1"
- Rail 7" slotted 35mm

Ground – Installed with steel stud and star nut (5) Position for wire size 14 – 6

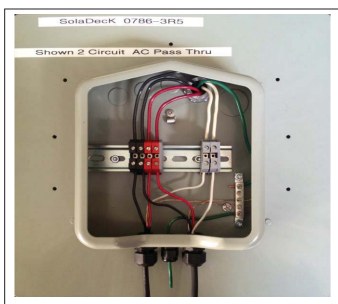
Strain Relief Clip - Aluminum riveted installation

#### Hardware pack:

- 7 1" Truss head screws
- 4 .5" 8-32 thread cutting screws
- 4 Bonded seal washers #10
- 2 10-32 1/2" Steel studs
- 2 10-32 3/8" steel star nuts
- 1 Foam gasket seal
- 1 Installation instructions

Model - 0786-3R 5





With 2 circuit AC pass thru kit Kit Part # 01612 \*\*\* Kit sold separately