

# JUNIOR PLENUM INSTRUCTIONS

# Made of Lightweight Fireproof Aluminum exceeding the requirements of UL® 2043

In fact anyone who requires Equipment to be installed above the Ceiling Space will find it is extremely easy to attach the Junior Equipment Enclosure to any Unistrut® type Channel/Strut or to any 1 1/2" dia Pole.



**Unistrut Channel or Strut** Supplied by Customer

Both the Cover and Front Panel can be removed at any time for easy access to the interior



**Unistrut Version Junior Plenum Equipment Enclosure** 

**ROUTING POWER & DATA CABLES** 

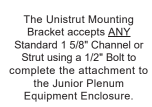
The Preferred method is to run all

Power and Data Cables inside the Pipe or Unistrut Channel

Power Cables should use Flexible Shielded Armour Covered Cable

#### **GENEROUS INTERNAL DIMENSIONS**

Internal Size: 12" w x 10" d x 3.1/2" h



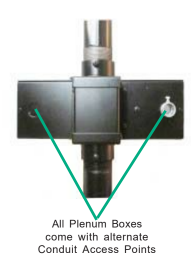


**Cable Entry & Exit Points** 



**Unistrut Version** 





Rear View of Junior Plenum Equipment Box with Double Pole Mount Fitting

The Single Pole Mounting Bracket allows the Junior Plenum Equipment Enclosure to be attached to any 1 1/2" Pole with NPT Threads



#### **Pole Mount Version Junior Plenum Equipment Enclosure**



The new Double Pole Mount Fitting allows easy connection to a Projector or other Device using (2) 1 1/2" dia Poles

#### **PARTS LIST** UNISTRUT VERSION

(1) Unistrut Bracket (8) 8.32 x 1/4" Screws

Located in Accessory Box (1) Power Receptacle (1) Metal Box

(1) Receptacle Cover

### PARTS LIST SINGLE POLE VERSION

(1) Pole Mount Fitting

(8) 8.32 x 1/4" Screws

Located in Accessory Box

(1) Power Receptacle (1) Metal Box

(1) Receptacle Cover

# **PARTS LIST DOUBLE POLE VERSION**

(1) Pole Mount Fittings (8) 8.32 x 1/4" Screws

Located in Accessory Box

(1) Power Receptacle (1) Metal Box

(1) Receptacle Cover

Shipping weight: 5 lbs approx.

Designed and Manufactured in the the USA by

Nigel B Design, Inc. CA, USA. Tel: (818) 487-9323 Fax: (818) 766-9805 Web Site: www.nigelbdesign.com. E-Mail: sales@nigelbdesign.com

