

# SIGNATURE PEDESTAL HOUSING (SPH™) SERIES

Houses active and passive equipment such as a line extender, or mini-bridger, and tap and splitter combos.

SPH 1432



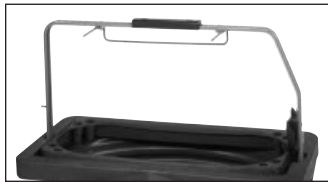
## SPECIFICATIONS

Dimensions: 14.5" x 33.5" x 15.5" (368mm x 851mm x 394mm)  
 (cover interior dimensions)  
 13.0" x 32.0" x 15.0" (330mm x 813mm x 381mm)  
 (base interior dimensions)  
 Shipping: 1 per carton, 4 per pallet  
 Weight: 38 lbs (17 kg) carton

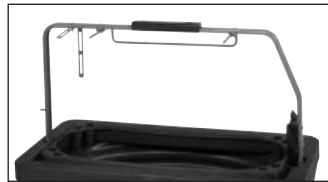
## FEATURES

- 600 Series HDC cover designed for maximum heat dissipation
- Self-Lock self-latching cover with various lock head options
- Complete 360° access working area
- Universal bracketry provides a wide range of equipment mounting options
- Strip for customized labeling and identification
- Winterized drop holes

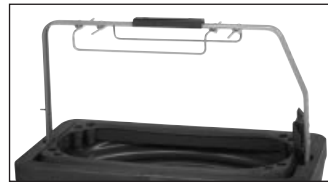
## BRACKETRY



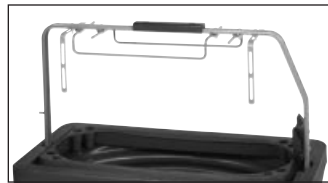
B1 – MB-8298



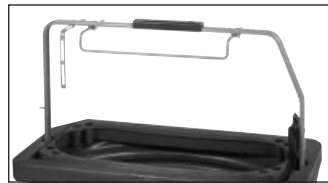
B2 – MB-8298 & MB-8375



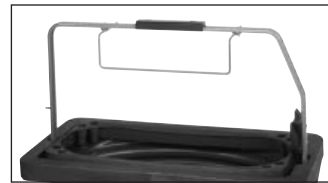
B3 – MB-8298 (2 ea)



B4 – MB-8298 (2 ea)  
& MB-8375 (2 ea)



B5 – MB-8506 & MB-8375



B9 – MB-8503

## LOCKING OPTIONS



L00 – Standard Self-Locking System & Hasp



LH1 – Hex Head Self-Locking System



LS1 – Channell Star Self-Locking System



L01 – Standard Self-Locking System



L08 – Standard Self-Locking System & Channell Padlock



L09 – Standard Self-Locking System & Highfield Lock

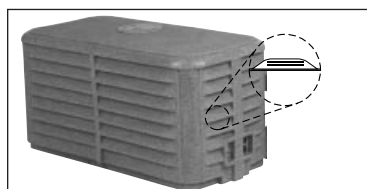


L90 – Standard Self-Locking System & Highfield Lock with Steel Tether



LH9 – Hex Head Self-Locking System & Highfield Lock

## ACCESSORIES



A08 – 600 Series Cover with Anti-insect Vents



A01 – Trap/Filter Holder

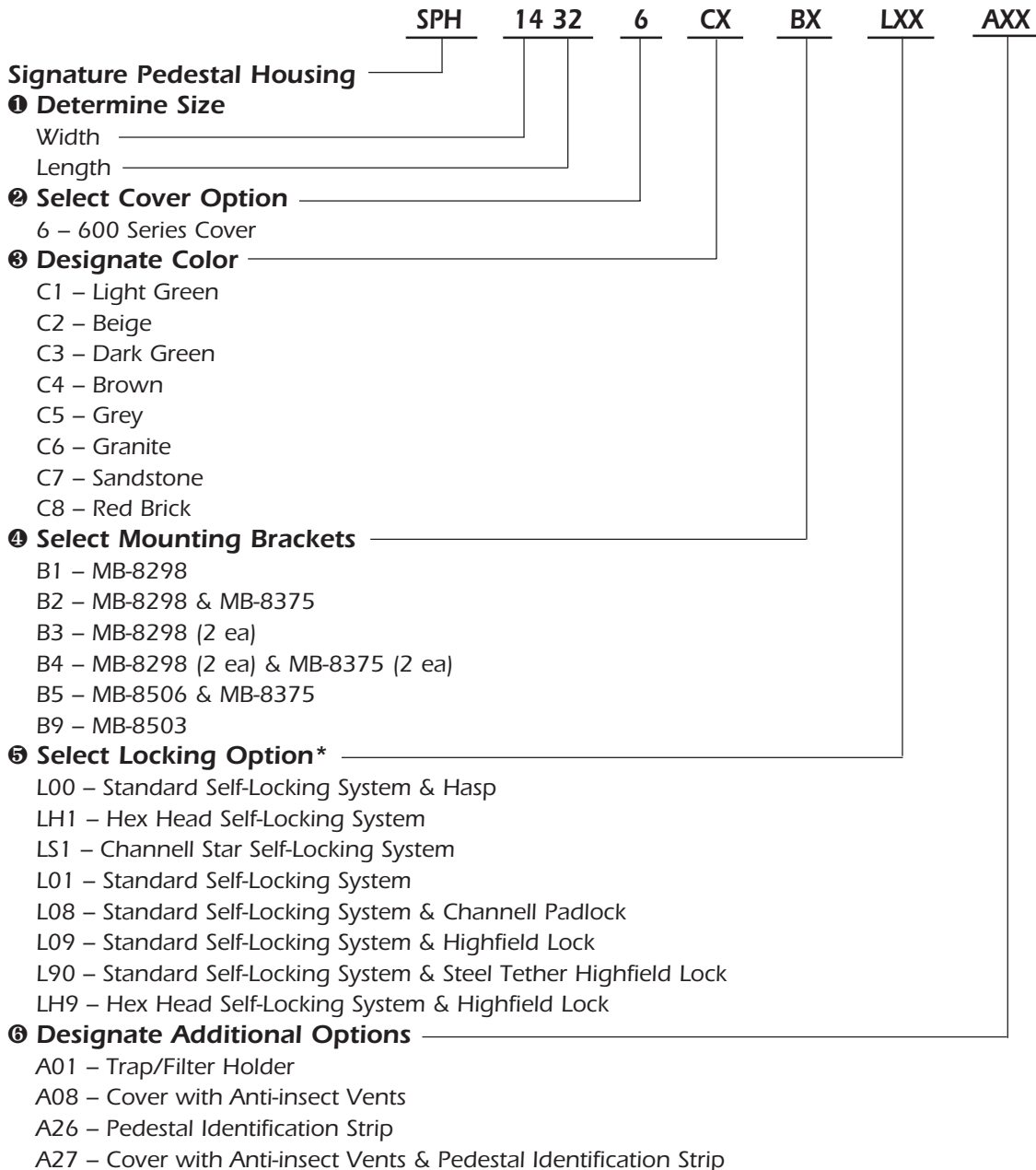
# SIGNATURE PEDESTAL HOUSING (SPH™) SERIES

## ORDERING INFORMATION

# 6

### EASY STEPS:

- ① Determine Size
- ② Select Cover Option
- ③ Designate Color
- ④ Select Mounting Brackets
- ⑤ Select Locking Option
- ⑥ Designate Additional Options



**Example: SPH14326C1B1LH1A08**

SPH1432: 600 Series Cover, Light Green, MB8298 Bracket, Hex Head Self-Locking System, Anti-insect Vents

\*Additional Self-Lock options available (not shown).

BROADBAND ACTIVE EQUIPMENT ENCLOSURES