

# INSTALLATION GUIDELINES

## Wall Adapter Sleeve Installation

Wall Adapter Sleeve is attached to the building to provide flexible support to a panel run. As opposed to the BH3WA wall adapter, which connects panels rigidly to a wall, B1 and B3 Boulevard panels rest inside of this vertical Sleeve, providing up to 3.5" of flexible adjustment.

For panel runs taller than 66" order two Wall Adapter Sleeves and either have it cut short on site below ceiling, or cut a rectangular hole in the ceiling tile.

Rectangular slots in the Sleeves correspond to 66", 58", 54", 50" and 42" high B1 and B3 panels.

NOTE: The Wall Adapter Sleeve provides flexible, non-structural connection, blocks vertical 1" increment slots and cannot, therefore, be used to support overheads and work surfaces. If adjacent panels are intended to support overheads and work surfaces, then they must be supported by perpendicular panels, C legs or gables.

NOTE: The Wall Adapter Sleeve, when installed, prevents the raceway door from opening. Please take this fact into consideration should you require access.

STEP 1: Drive levellers all the way into the panel.

STEP 2: Place the panel into its intended future position and use a level to mark top edge of fabric tile on the wall.

STEP 3: Align top of the Wall Adapter Sleeve with the mark on the wall. Use a level to ensure that the adapter will be accurately positioned vertically.

STEP 4: Fasten adapter to wall. Select the appropriate fasteners according to the wall or wall stud material to ensure a structurally sound connection.

STEP 5: The rectangular openings in the Sleeve serve to bring power/data to the panel run from the wall. B1 and B3 desk-height (5a) B3 floor level (5b).

NOTE: Follow your local electrical building codes.

STEP 6: Slide the panel into the Sleeve.

STEP 7: Engage the panel with adjacent panel run and adjust leveller. Press in panel connector "Capture Strip" on both sides.

