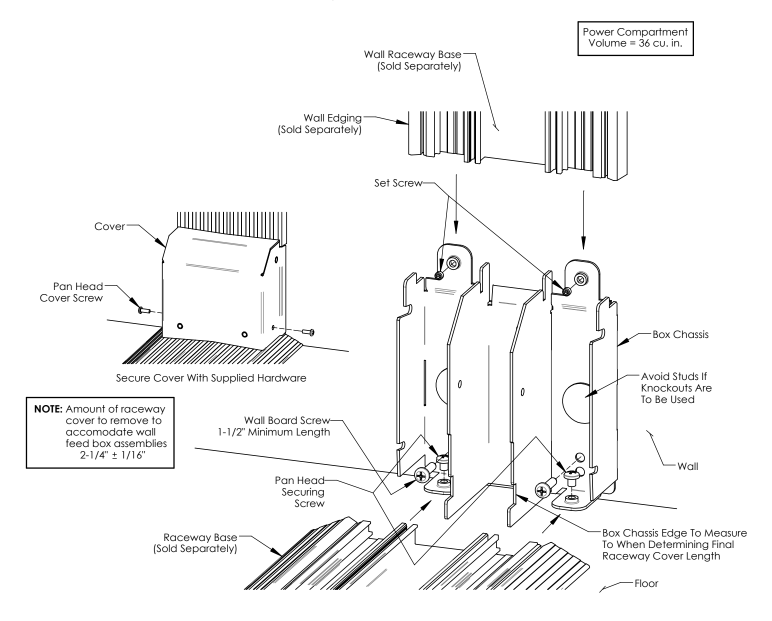
**NOTICE:** For installation by a qualified electrician in accordance with all national and local electrical codes and communications standards. Adhere to the following instructions and any instructions included with the individual raceway components.

- 1. Layout Smart-Way system and determine box location. Box chassis is to be flush against wallboard. Cut base trim as required.
- 2. Insert box tabs to raceway base then install and tighten pan head and set screws in tabs.
- 3. Secure box and raceway base to wall and floor with hardware (by others) as required.
- 4. Install high-voltage wiring as necessary and allowed. Run high-voltage wiring into either side channel of the raceway base desired the center channel is reserved for low-voltage wiring.
- 5. If any low-voltage/data/audio/video wiring is to be installed, pull and run such wiring thru the center opening of the box chasses into the center channel of the raceway base.
- 6. After system has been completely wired, install floor/wall mounted raceway cover.
- 7. Loosely install the (2) supplied box cover side screws, slip the box cover down into place over the box chassis, ensuring the cover is seated on the chassis properly, then tighten the (2) screws to secure the cover to the chassis.

Classification; CTS/DTS 3.102 Flushfloor, 3.103 Onfloor, 6.101.1 Dry-Treatment Only, 6.2.6 10J Impact 6.102.3 1,000 N Small Surface Load, 6.4.1 Non-Flame Propagating IP41; Min Storage Temp - 25°C; Installation and Application Temp - 15°C to 60°C

CAUTION: Ensure Edge Of Raceway Cover Is Deburred.



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