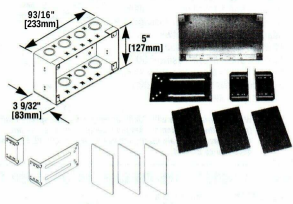


## WALLSOURCE BOX FITTINGS FOR VB000/G6000 STEEL SURFACE RACEWAY

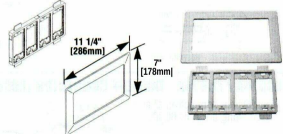
#### BOX, DIVIDERS, MOUNTING BRACKETS (4) 18 WSA42-4\*

Field installed dividers allow low-voltage and power in one box. Adjustable mounting brackets install on 1/2" and 5/8" [12.7 and 15.9mm] sheetrock. Plus 1 " and 1 1/4" [25mm and 32mm] firewall construction.



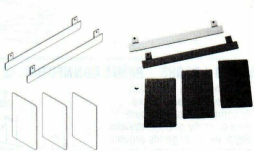
#### VUSA07-4\* DEI/ICE MOUNTING BRACKET AND TRIM RING ®-

Self-leveling bracket accommodates a wide variety of electrical and communications devices including Interlink Activate inserts. The trim ring hides the hole cut and gives the box a finished look.



### WSA86 BACKFEED KIT .

For backfeeding large raceway systems: V/G4000, V/G6000, 5400, 5500 and ALA4800. Use included templates to easily cut entrances into raceway. Use the dividers for UL Listed separation. Use the backfeed plate with 4000 and 6000 to completely cover wall holecut. Includes ivory and gray pieces.





# FEATURES & BENEFITS

## TWO-PIECE SURFACE STEEL RACEWAY

V6000 / GGOOO Raceway

- Steel raceway. Provides superior strength for any dry location installation.
- Very large cross section area. Provides space for large wiring requirements or installations that use large diameter cable for power and/or data/communications.
- Variety of installation options. Raceway can be surface mounted or even recessed to provide a flush finish.
- Removable couer. Allows easy access to wiring for changes or additions.
- Diuidable raceway base. Snap-in divider creates two compartment raceway. Excellent for bringing both large amounts of power and data communications cable to one location.
- Complete line of fittings. Provides complete wiring solution and allows for interconnection between raceway systems.
- Gray baked enamel finish and ivory ScuffCoat finish. Assures durability and can be overpainted.
- Can be used as a feeder or header raceway. Ideal for overhead or open spaces and underfloor applications.
- Accommodates large size devices. Large size raceway accepts single- and two-gang devices up to 100A and circuit breakers up to three-pole.

Labor saving precut covers for standard outlet center locations. Designed for mounting devices on 12", 18", 24" or 36" [305mm, 457mm, 61 Dmm, 915mm] centers without cutting the covers. Use with 4046, 4048, 4007 and 4049 Series Device Plates.

- GOOD base and cover cutters. Manually operated cutters are both lightweight and portable. Cutters offer labor savings for any size job and maintain a factory clean and square end cut every time.
- Ivory nonmetallic overlapping device plates. Overlapping design offers an aesthetically pleasing way to cover seams on device plates. Plate is constructed from high impact plastic and is available with a broad variety of device configurations.
- Interlink Activate UTP, STP, coaxial, audio, video and fiber optic inserts. A wide variety of media interface inserts to ensure a reliable, cost-effective solution for today's most demanding communication system designs.





III Listed Raceway: File E4376 Guide **RJBT** Fittings: File 41751 Guide RJPR Meets Article 352A of NEC. **CSA Certified** Raceway: File LR 350 Fittings: 350 and 48952

Meets Section

12-1600 of CEC.