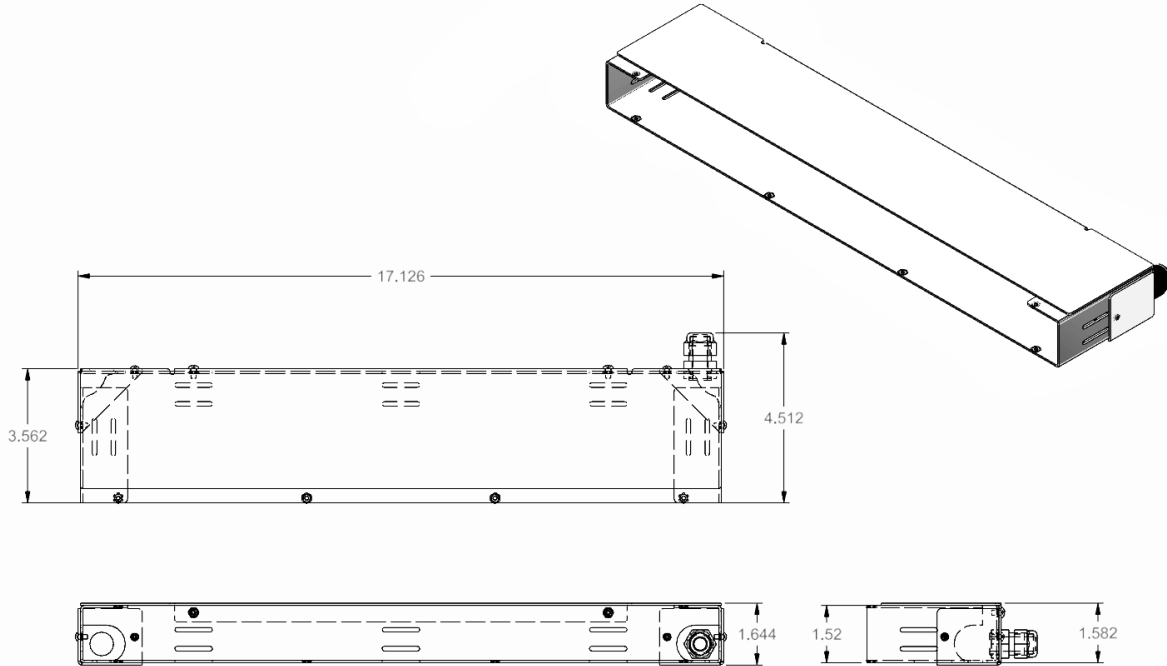


FEATURES

- 2 piece un-finished 0.063 aluminum
- 1RU & 2RU sizes with 3.5" or 6" depths
- Customizable front panel sold separately
- Removable top cover
- Large fiber pass openings at rear corners
- Includes corner fiber entry brackets with dome connectors and plugs
- Tie slots on rear, sides, and bottom
- Self-adhesive splice holders
- Fiber trays for 6" depths
- Made in the USA

RCI Custom **CH Series** Fiber Chassis are the perfect finishing touch for any rack mounted Fiber Panel configuration. Designed to mount in any standard EIA equipment cabinet, CH Fiber Chassis are available in 1 and 2 rack unit sizes with 3.5" or 6" depths. Made with durable, lightweight .063 un-finished aluminum, for protection, strength, and integrity. Chassis include a removable top panel for ease of access, and large smooth covered openings at the rear corners, allowing for easy and convenient installation of fiber. Multiple tie slots on rear, sides, and bottom to secure fiber. Loose, self-adhesive splice holders are included with each chassis, and mounted plastic fiber trays are provided with each six-inch-deep unit.

Front panels (0.90 1 RU flanged) are available separately and may be customized with a wide variety of connectivity, engraved or laser text, and graphics.



P/N	Description
CH1-FIB-3	1 RU Chassis, 17" W x 3.5" D, two self-adhesive splice holders, two corner fiber entry brackets, one dome connector, one plug, 1.1lbs
CH1-FIB-6	1 RU Chassis, 17" W x 6" D, two self-adhesive splice holders, one fiber tray, two corner fiber entry brackets, one dome connector, one plug, 1.9lbs
CH2-FIB-3	2 RU Chassis, 17" W x 3.5" D, four self-adhesive splice holders, two corner fiber entry brackets, two dome connectors, two plugs, 1.6lbs
CH2-FIB-6	2 RU Chassis, 17" W x 6" D, four self-adhesive splice holders, two fiber trays, two corner fiber entry brackets, two dome connectors, two plugs, 2.5lbs

A & E SPECIFICATIONS

The fiber chassis shall be RCI Custom Products Model _ (CH1-FIB-3, CH1-FIB-6, CH2-FIB-3, CH2-FIB-6) and require _ (1, 2) rack units (RU). Assemblies shall be made from un-finished 0.063 aluminum and have a removable top cover. Large, smooth edged fiber pass-thru openings shall be provided at each bottom rear corner. Optional corner fiber entry brackets with dome connectors and hole plugs shall be included. Multiple tie slots shall be provided on the rear, sides, and bottom of chassis. Self-adhesive splice holders shall be included with each chassis. Six-inch-deep chassis shall include hardware mounted fiber trays. Flanged, 0.090 aluminum, front panel shall be ordered separately. Front panels may be customized with connectors, punched openings, and engraved, laser etched or silk-screened graphics by RCI Custom Products.