



FEATURES

- Gold alodyne aluminum
- Available in 1 RU through 6 RU sizes
- Removable top and bottom covers
- Custom front panel sold separately
- Blank rear panel

The RCI Custom Products **CH** Series Rack Mount Chassis are designed to mount in any standard EIA equipment cabinet. The units can be ordered in one through six rack spaces to mount virtually any equipment. The heavy gauge gold alodyne aluminum material provides additional strength and integrity when mounting heavy equipment. Chassis have removable top and bottom panels to allow convenient access inside the chassis and a blank rear panel to allow you to customize it to any configuration.

The chassis do not include the front panel. These may be ordered separately and customized in any way specified, including the use of connectors, switches, lamps, silk screening or engraving.

P/N	Description
CH-1	1 RU, Chassis, 1.5" high, 17.5" wide, blank rear panel
CH-2	2 RU, Chassis, 3.25" high, 17.5" wide, blank rear panel
CH-3	3 RU, Chassis, 5" high, 17.5" wide, blank rear panel
CH-4	4 RU, Chassis, 6.75" high, 17.5" wide, blank rear panel
CH-5	5 RU, Chassis, 8.5" high, 17.5" wide, blank rear panel
CH-6	6 RU, Chassis, 10.25" high, 17.5" wide, blank rear panel

A & E SPECIFICATIONS

The custom chassis shall be RCI Custom Products Model _____ (CH-1, CH-2, CH-3, CH-4, CH-5, CH-6) and require _____ (1, 2, 3, 4, 5, 6) rack units (R.U.). Assemblies shall be made from gold alodyne aluminum, and have removable top and bottom covers. Rear panel shall be blank, and may be customized or field modified to contain the required connectors, outlets, and cables necessary to complete the installation. The faceplate shall be ordered separately. Units shall be ordered with connectors, punched openings, and engraved or silk screened by RCI Custom Products.