

# C-Cosmo Rectangular Data Wall Plates

## Australian/US Standard

Clipsal 2000 System C-Cosmo features removable surrounds that cleverly hide the mounting screws while retaining the standard system mechanisms which have already gained world-wide acclaim for technological excellence.

The surrounds are available in a vast array of colours and new textures, which together with a comprehensive range of interchangeable mechanisms.

### Channel Application Identification Icons

Channel Application identification is accomplished via colour matched snap-in plastic icons that are preprinted with symbols or text labels.

- Text icon labels in seven bright colours preprinted with Category 5e & 6, phone, fax, LAN and ISDN.
- Plus seven brightly coloured image icons in grey, green, purple, blue, yellow, orange and red.

### TECHNICAL INFORMATION

Material	Polycarbonate	
Dimensions (H x W)	Grid Plate only	Grid Plate with Surround
Australian Standard	68mm x 110mm	69mm x 111mm



2032HRJIGA

### PRODUCT FEATURES

- Designed to accept RJ45 modular jacks.
- Grid plate comes with standard white colour surrounds.
- Protected clear designation label windows.
- Provision on grid plate assemblies and inserts to snap-in coloured plastic icons (icon sold separately).
- Supplied complete with self tapping screws.

### CUSTOMER BENEFITS

- Contemporary design will improve the aesthetics of all installations.
- Colour coordinate the interior - select from a wide range of C-Graphic or Metal Finish wall plates and surrounds.
- Complete with all mounting and fixing hardware.
- The front labeling system provides a clear and efficient means of identifying outlets.
- Flame retardant polycarbonate material with finely polished finishing for extra durability, safety and a smarter look.

CATALOGUE NUMBER	DESCRIPTION
2031HRJIGA	1 Gang, Data Outlet, with Channel & Circuit ID Slot, Horizontal
2032HRJIGA	2 Gang, Data Outlet, with Channel & Circuit ID Slot, Horizontal
2031VRJIGA	1 Gang, Data Outlet, with Channel & Circuit ID Slot, Vertical
2032VRJIGA	2 Gang, Data Outlet, with Channel & Circuit ID Slot, Vertical