

# Color-Coded Metal Backboards

## Key Features

- Standard sizes that simplify system planning
- Color-coded for clear function identification
- Industry standard components: 89 brackets, B blocks, distribution posts provide quick, easy installation
- Four mounting holes which secure installations

## Color Identification

Color	Function
Green	Central Office
Red	Key Service Features
Blue	Station
Purple	PBX
Yellow	Accessories
White	Wire Distribution

## Description

Our metal backboards are constructed of steel and color coded using paint over primer finish. Color-coded backboards are approximately 1/2-in deep and available with 89 brackets, 66 B blocks, and distribution posts in a variety of configurations.

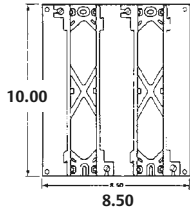
## Application

Color-coded backboards are used in equipment rooms or satellite closets to cross-connect or connect wires for telephone or data equipment installation. Color-coding makes it easy to determine wire direction.

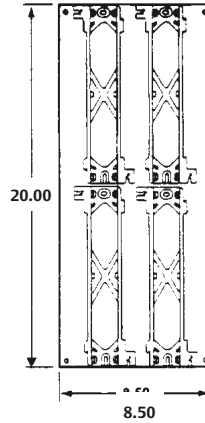


# Color-Coded Metal Backboards

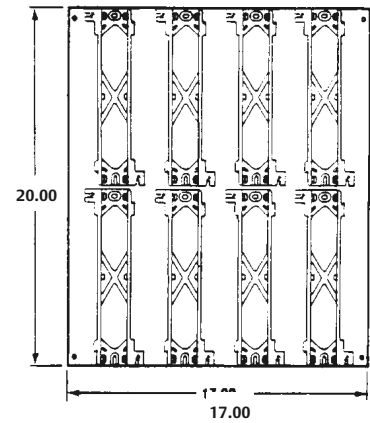
## 1/4 Backboard



## 1/2 Backboard



## Full Backboard

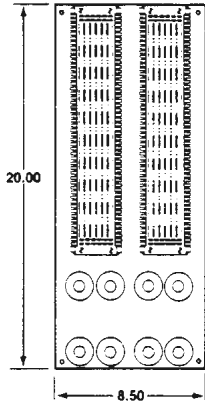


## Ordering Information

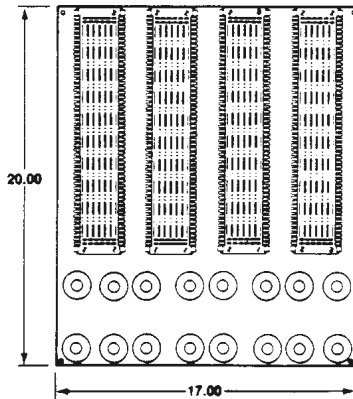
Catalog Number	Part Number	Description
<b>1/4 Backboards</b>		
R183C1	F015228	1/4 blue, 8-1/2" x 10" with (2) 89 brackets; accommodates (2) 66 M blocks
<b>1/2 Backboards</b>		
R183A1	F015236	1/2 blue, 8-1/2" x 20" with (4) 89 brackets; accommodates (4) 66 M blocks
R183A2	F015235	1/2 green, 8-1/2" x 20" with (4) 89 B brackets; accommodates (4) 66 M blocks
R183A4	F015234	1/2 purple, 8-1/2" x 20" with (4) 89 brackets; accommodates (4) 66 M blocks
R183A5	F015233	1/2 yellow, 8-1/2" x 20" with (4) 89 brackets; accommodates (4) 66 M blocks
<b>Full Backboards</b>		
R183B1	F015232	Full blue, 17" x 20" with (8) 89 brackets; accommodates (8) 66 M blocks
R183B2	F015231	Full green, 17" x 20" with (8) 89 brackets; accommodates (8) 66 M blocks
R183B3	F015230	Full red, 17" x 20" with (8) 89 brackets; accommodates (8) 66 M blocks
R183B4	F015229	Full purple, 17" x 20" with (8) 89 brackets; accommodates (8) 66 M blocks
R183B5	F015221	Full yellow, 17" x 20" with (8) 89 brackets; accommodates (8) 66 M blocks

# Color-Coded Metal Backboards

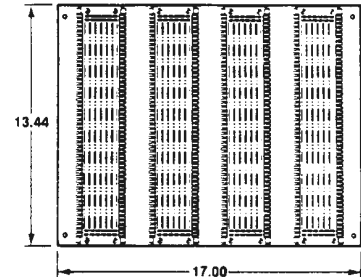
**R184A1**



**R184B1**



**R184B2**

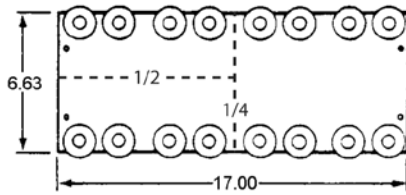


## Ordering Information

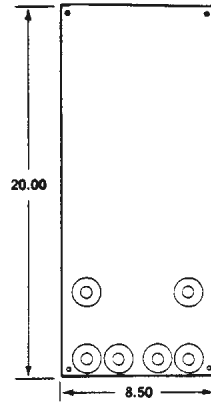
Catalog Number	Part Number	Description	Distribution Posts
<b>1/2 Backboards</b>			
R184A1	F015226	1/2 red, 8-1/2" x 20" with (2) B4-25 blocks	6
<b>Full Backboards</b>			
R184B1	F015225	Full red, 17" x 20" with (4) B425 blocks	12
R184B2	F015223	Red, 13.4" x 17" with (4) B425 blocks	0

# Color-Coded Metal Backboards

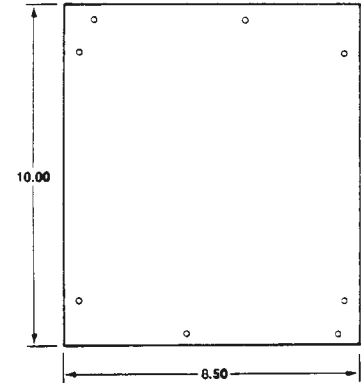
## R187A1, R187B1 & R198A



## R185A1



## R183C6



## Ordering Information

Catalog Number	Part Number	Description
R187A1	F015218	1/2 white, 8.5" x 6.6" equipped with (8) distribution posts
R187B1	F015224	White, 17" x 6.6" equipped with (16) distribution posts
R198A	F015215	1/4 white, 8.5" x 2.5" equipped with (4) distribution posts
R185A1	F015222	1/2 yellow, 8-1/2" x 20" with (6) distribution posts and pre-drilled holes to mount 2-R891 or R89B
R183C6	F015237	1/4" Orange, 8-1/2" x 10" with (2) mounting screws for network interface units (Ref: R700A66-B1-25/R700B66-B1-12)

### Emerson Network Power.

The global leader in enabling business-critical continuity.

- AC Power
- Embedded Power
- Precision Cooling
- Connectivity
- Monitoring
- Racks & Integrated Cabinets
- DC Power
- **Outside Plant**
- Services
- Embedded Computing
- Power Switching & Controls
- Surge Protection

#### Emerson Network Power Energy Systems

4350 Weaver Parkway, Warrenville, IL 60555  
Toll Free: 800-800-1280 (USA and Canada)  
Telephone: 440-246-6999 Fax: 440-246-4876  
EmersonNetworkPower.com/OSP

© 2007 Emerson Network Power Energy Systems, North America, Inc. All rights reserved.

The Emerson logo is a trademark and a service mark of Emerson Electric Co. Emerson Network Power is a division of Emerson Electric Co.

Printed in USA

