

Bulk Project Packaging - PP

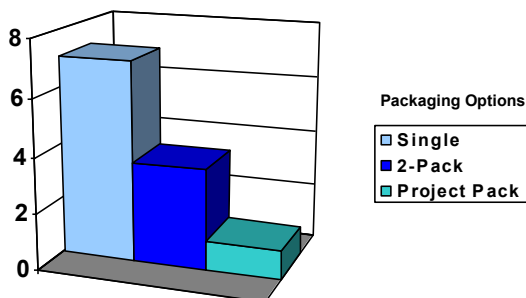
Shipped to your Project Site ready to mount!

The convenience of prefabricated ReadySPEC® Series backboards are now available in a cost savings packaging option. By eliminating the boxing materials and reducing our packaging labor, Project Packaging provides the superior quality of ReadySPEC® Series backboards at a reduced cost.

Project Packaging Benefits:

- Reduced cost per backboard vs our standard boxed product.
- Reduce the time and expense of opening and disposing of packaging materials at the project site.
- Use a pallet jack to move the backboards from room to room.

Cost Increase of Packaging Options vs. Project Pack



FEATURES

- Provides an Industry Compliant backboard ready for installation.
- Made of urea-formaldehyde resin free 3/4" plywood to meet your "Green Building" requirements.
- Backboard panels coated with UL® Classified Intumescent Fire Retardant Latex on all sides. Latex tested to UL723, "Test for Surface Burning Characteristics of Building Materials." Latex Passed ASTM E-84 & NFPA 255
- Serialized Verification Label - Minimum plywood grade & application of UL® Classified Fire Retardant Latex detailed on product label.
- Select from ten color choices to meet your project ANSI/TIA-606-B color-code requirements.

Made in the USA

ReadySPEC Backboards, Inc.
 Phone: 407-323-3113
 Email: sales@readyspec.com
 Web: www.readyspec.com

2021 Customer Service:

Call: 407-323-3113

Email: sales@readyspec.com



Above: (50) 4' x 4' backboards individually stacked on a pallet with foam in between.
Right: The stack is covered with cardboard & strapped to the pallet. Backboards are shipped to your project site ready to mount. *It doesn't get any easier than this.*



ReadySPEC® Project Bulk Packaging

PROJECT PACK (PP) PART NUMBERS

Project Pack is available for orders of 24 or more backboards.

Project Pack without Fasteners or Touch-up:

RB-A2424-PPx 2' x 2' Bulk Pack (3/4" A-C Grade)
RB-A4824-PPx 4' x 2' Bulk Pack (3/4" A-C Grade)
RB-A4848-PPx 4' x 4' Bulk Pack (3/4" A-C Grade)

Replace (x) with color options below.

Project Pack with Fasteners and/or Touch-up:

RB-A2424-PPx-(FC)-(TC) 2' x 2' (3/4" A-C Grade)
RB-A4824-PPx-(FC)-(TC) 4' x 2' (3/4" A-C Grade)
RB-A4848-PPx-(FC)-(TC) 4' x 4' (3/4" A-C Grade)

Replace (x) with color options below.

Replace (FC) with Fastener Code below.

Replace (TC) with Touch-up Code below.

Project Pack Optional Components:

Fasteners: Each backboard is allocated (6) fasteners.

Description	Fastener Code (FC)
Plymetal Tek Screws (12/24 x 2.5")	PT
Masonry Screws (1/4" x 2.75")	MS
Toggle Bolt w/ Washer (1/4" x 3")	TB
Course Thread Wood Screws (12 x 2.5")	WS
Concealor® * Pancake Head Screw (#14-13 x 3")	CS
New Set! Concealor® and Toggle Bolt w/ Washer (6 each/board) FS	

* The Concealor® screw self-drills into steel studs, wood studs and anchors into a pre-drilled 3/16" hole for masonry applications (#2 Square Recess Drive bit included).

Touch-up Description*	Touch-up Code (TC)
Touch-Up Paint (4oz. kit with brush)	TU4
Touch-Up Paint (1qt. kit with brush)	TU32

*Each pallet is allocated (1) Touch-up kit. **For example:** order (100) **RB-A4848-PPG-TU32**, we ship (2) pallets of (50) Gray 4'x4' backboards with (1) quart touch-up kit per pallet.

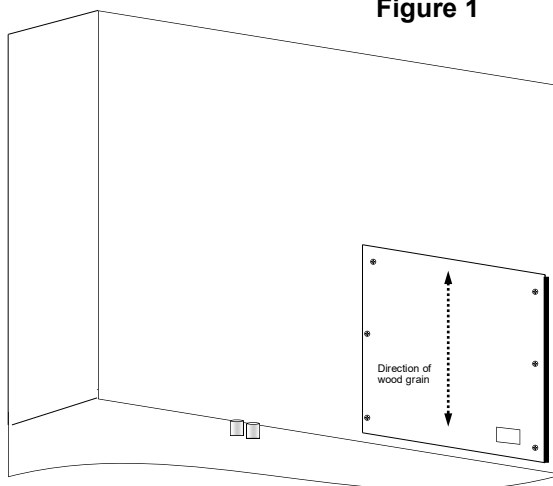
COLOR OPTIONS

Replace x with color code options below:

O = ORANGE **P** = PURPLE **BN** = BROWN **BK** = BLACK
Y = YELLOW **W** = WHITE **GR** = GREEN

Telecommunications Room - Wall Installation

Figure 1



Determine location and wall type for backboard installation. When you start backboard installation, position bottom panel on wall while maintaining the wood grain vertical to the floor. Attach bottom panel to wall with appropriate fasteners for the wall type as shown in Figure 1. Please refer to the local (AHJ) Authority Having Jurisdiction to determine the approved fastening method. Be sure to position the 1st panel with enough wall space for placement of all the panels. The wood grain of the backboard panels must be positioned in the same direction end to end as shown in Figure 2. Refer to the back of panels to determine direction of wood grain.

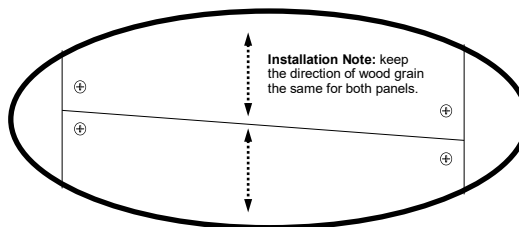
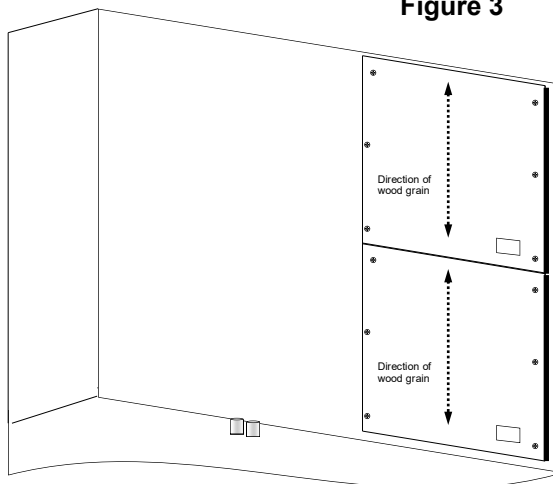


Figure 2

Figure 3



Once the bottom panel is attached to wall, position the top backboard panel above the bottom panel resting on the top edge as shown in Figure 2. Align the sides of the panels and attach the top panel to wall Figure 3. Repeat these steps until all panels are installed on wall (See Figure 5).

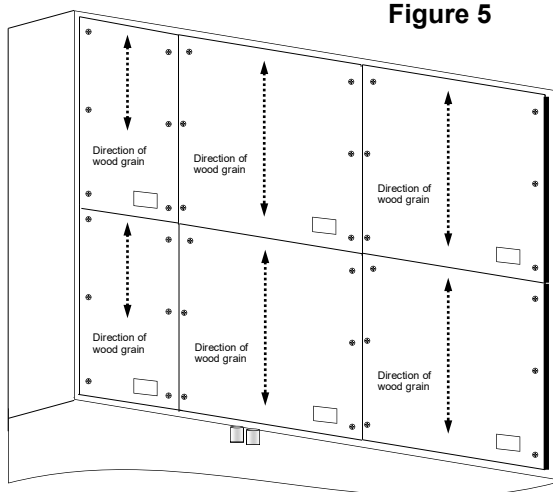
Figure 4, If you need to cut the backboard during installation, we recommended coating the cut edge with fire retardant latex. Repair by following instructions on the bottle of touch-up paint (included in select kits).

Figure 4



RB-40Z*

Figure 5



Mount equipment on installed backboard with appropriate wood screws (not included) for 3/4" plywood as shown in Figure 5.

Figure 6, Care should be maintained to not cover product certification label when mounting equipment, if feasible. This will allow project engineer to verify composition of the backboard.

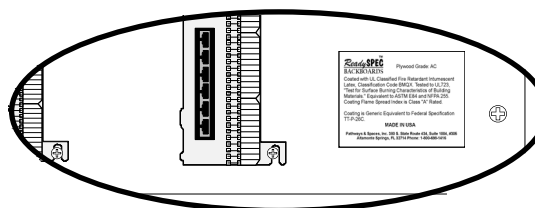


Figure 6