

SPEC-SHEET

00-PR51/L PR51 - 16" High Booth Divider (Polished Brass, Corner)



PR51 Divider Booth Posts are made of brass *or* 304 grade stainless steel, are made of 1-1/2" round tube, have a height of 16", and are designed to hold ¼" thick panels. Each post comes with a half-ball end cap on top, a round flange attached at the bottom, and one or two u-channels that hold the panels in place.

PR51 comes with a stopper at the bottom of the channel that allows for the panel to be 2" above the finished floor.

Maximum center-to-center post spacing is 4 feet.

Material Care:

For Brass: maintain a polished finish with metal polish, item# 00202. Apply with a soft, damp cloth.

For Stainless Steel: maintain with stainless steel cleaner and protectant, item# CAE-ZCleankIT.

Consult local building codes for rail height, wall offset and other requirements.

Call toll free at 877-810-4116 to speak with a product specialist.

 $\textbf{BuyRailings.71} Commerce \ Drive, Brookfield, CT \ 06804 . \\ T877 - 810 - 4116 . \\ F + 1 - 203 - 930 - 3620 . \\ buyrailings.com \ Drive, Brookfield, CT \ 06804 . \\ T877 - 810 - 4116 . \\ F + 1 - 203 - 930 - 3620 . \\ buyrailings.com \ Drive, Brookfield, CT \ 06804 . \\ T877 - 810 - 4116 . \\ F + 1 - 203 - 930 - 3620 . \\ buyrailings.com \ Drive, Brookfield, CT \ 06804 . \\ T877 - 810 - 4116 . \\ F + 1 - 203 - 930 - 3620 . \\ buyrailings.com \ Drive, Brookfield, CT \ 06804 . \\ T877 - 810 - 4116 . \\ F + 1 - 203 - 930 - 3620 . \\ buyrailings.com \ Drive, Brookfield, CT \ 06804 . \\ T877 - 810 - 4116 . \\ F + 1 - 203 - 930 - 3620 . \\ buyrailings.com \ Drive, Brookfield, CT \ 06804 . \\ T877 - 810 - 4116 . \\ F + 1 - 203 - 930 - 3620 . \\ buyrailings.com \ Drive, Brookfield, CT \ 06804 . \\ T877 - 810 - 4116 . \\ F + 1 - 203 - 930 - 3620 . \\ buyrailings.com \ Drive, Brookfield, CT \ 06804 . \\ T877 - 810 - 4116 . \\ F + 1 - 203 - 930 - 3620 . \\ buyrailings.com \ Drive, Brookfield, CT \ 06804 . \\ T877 - 810 - 4116 . \\ F + 1 - 203 - 930 - 3620 . \\ F + 1 - 203 - 930 - 3620 . \\ F + 1 - 203 - 930 - 3620 . \\ F + 1 - 203 - 930 - 3620 . \\ F + 1 - 203 - 930 - 3620 . \\ F + 1 - 203 - 930 - 3620 . \\ F + 1 - 203 - 930 - 3620 . \\ F + 1 - 203 - 930 - 3620 . \\ F + 1 - 203 - 360 . \\ F + 1 -$