





### 148BC Pocket Door Frame and Hardware Kit

Product # 1488250BC

Load Capacity 250 lb

Overall Length 96 in

Door Height 96 in

Door Width 24 to 48 in

Roller Type Ball Bearing

Packaging format Box

#### DESCRIPTION

#### Quick and easy installation

Complete steel system for wood pocket doors. Kit for 2 x 4 construction. Set for concealed pocket door installation. Width is adjustable to fit the wall interior with various wall thickness and various wall materials and structures.

### **ADVANTAGES AND BENEFITS**

Can be cut to door dimensions.

#### **TECHNICAL SPECIFICATIONS**

1488250BC
Wood
1 3/8 to 1 3/4 in
Mill Finish (M), Mill Finish
White Cardboard with Photo Label
Hardware for Bypassing Doors
Aluminum
1
Concealed Inside Wall
Upper
Pocket Door, Straight Sliding
Ceiling Mount
No
No
Onward
Closet and Walk-In Closet, Storage, Pocket Door

# onward

### INCLUDED PRODUCT(S)

Two roller carriers with 4 ball bearings and an extruded aluminum track. Steel studs have wood inserts to attach plywood panels.

### **IMPORTANT INFORMATION**

Please note: Picture provided for visual reference only: actual product may vary. All required hardware should be ordered and obtained prior to initiating fabrication or installation work. Always use instructions provided by the manufacturer, as included with the product. Manufacturer reserves the right to amend, modify or otherwise supplement any previously issued product and/or technical information without prior notice. All technical drawings and documents on this page present installation examples that use fittings from different manufactures. The client cannot under any circumstances make a claim following use of these documents. Richelieu expressively disclaims any liabilities for structure details linked to a structure or a project. Installation methods, as appropriate for each applicable substratum. Never exceed maximum load or dimensions recommended by the manufacturer. Never spray aerosol lubricant on these products. Always remove debris/dust/residues (sawdust and/or aluminum) from the rails using a dry cloth before installing carriages bearing.

### APPLICATION

For bi-parting door application, use 24625005IP kit

#### DISCLAIMER

Note: Picture for visual reference only: actual product may vary from that shown in photo. Be sure to order hardware before beginning fabrication or installation work. Always use the instructions inside the packaging provided by the manufacturer, as the manufacturer reserves the right to make technical changes or modify information without prior notice. All technical drawings and documents contain examples for the assembly of different suppliers' hardware. The customer cannot make any claims based on the use of these documents. No responsibility is assumed for design details relating to a construction or project. At all times, execution and installation must be undertaken by qualified persons. Never exceed the maximum weight or the maximum dimensions recommended by the manufacturer. Always be sure to install the product correctly using the appropriate fixation for your material. Use a dry cloth to remove fragments, dust, and residue (wood and/or aluminum sawdust) from rails before the installation of the hangers. Never use any spray lubricant on these products. Disclaimer: The preceding information as well as any technical recommendations given in writing, verbally or based on tests are provided to the best of our knowledge. However, they are non-binding recommendations only and do not affect your responsibility to determine the correctness of given recommendations and suitability of the product for your particular purposes. The application, use or processing of our products as well as the production of products based on our technical recommendations are beyond our control and therefore fall exclusively in your area of responsibility. Sales of our products are subject to our most recent General Sales and Delivery Conditions. Please note that Richelieu will not accept any returns or claims for unpackaged products.



## PRODUCT PHOTOS





