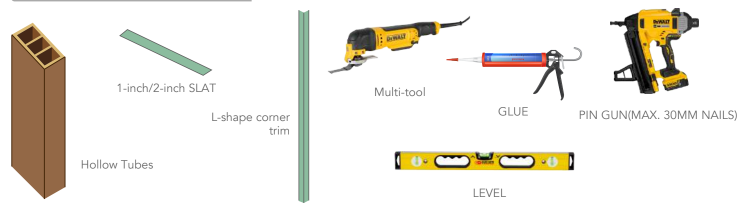


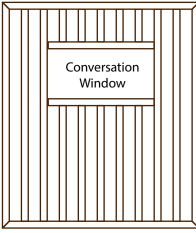
Decorative Hollow Tubes Installation Guide v1.3

YOU WILL NEED



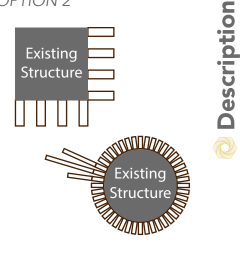
邟 BASIC

OPTION 1



Screen / Space Divider

OPTION 2



Object Wrapping

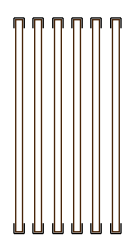
OPTION 3





Signage board L-Bracket mounted

OPTION 4



Top and bottom U-Bracket mounted

APPLYING DECORATIVE HOLLOW TUBE

OPTION 1 Using our tubes to form Screen/Space divider with conversation window.

OPTION 2

Using our tubes to create stunning patterns on existing objects by wrapping all surfaces.

OPTION 3 Using our tubes to design signage boards and attach to existing structures.

OPTION 4 Using our tubes to form linear finish partition with U-brackets.

INSTALLING HOLLOW TUBE

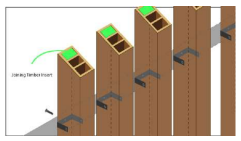
METHOD 1 - Install with U-bracket

Before applying U-bracket, fill-in timber insert into our hollow tube. Install U-bracket on to existing structure, place hollow tube into position and secure with screws.

U-BRACKET SPANNING SPECIFICATION Our standard hollow tube length 2850MM

U-bracket to use in length: 500mm ~ 999mm : 2 x U-bracket 1000mm ~ 1499mm : 3 x U-bracket 1500mm ~ 1999mm : 3 x U-bracket 2000mm ~ 2850mm : 4 x U-bracket

Apply U-bracket equally will gives the best Looking for finishing.





Decorative Hollow Tubes Installation Guide v1.3

Website. www.dbp.nz Phone. 09 3200 633 Email. sales@dbp.nz

METHOD & STEPS

Method 1

Back fixing with U-bracket, require timber insert for screws to secure.

Method 2

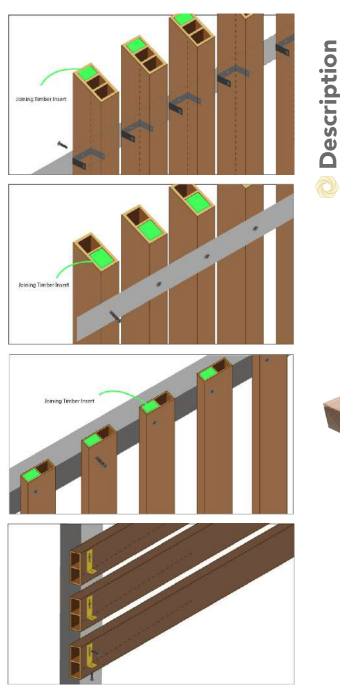
Back fixing with direct fixing to existing metal batten, require timber insert for screw to secure.

Method 3

Front fixing with direct fixing to existing metal batten. For 65x25 Hollow tube no requirement for timber insert.

Method 4

Bottom fixing with L-bracket, secure L-bracket to existing metal batten and install hollow tube on to L-brackets and fixing with screws from the bottom.



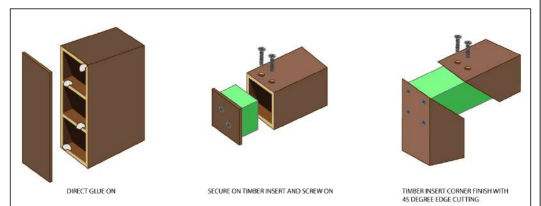


Diagram 1.1 Finishing method with slat or joing 45 degree edge angle

INSTALLING HOLLOW TUBE

METHOD 2 - Install with direct fixing

Before securing screws, fill-in timber insert into our hollow tube. Cut hollow tube to the preset height and secure with screw to the existing metal batten.

Direct fixing can be applied from the front side or the back side. Depends on the project's situation.

65x25 Hollow tube : No timber insert required

100x50 Hollow tube : Timber insert required

150x50 Hollow tube : Timber insert required



STEPS

STEP 1 Cut hollow tube to the preset height

STEP 2 Decide to use L-bracket or U-bracket or Direct fixing method to install

STEP 3 Fill-in timber insert into hollow tube for screw to secure

STEP 4 Finishing, using 1 inch or 2 inch slat or extra hollow tube to cover any expose surface. Refer to diagram 1.1, Using glue or screw to secure slat to cover expose surface. Or using 45 degree joining method to cover expose surface.