

Specifying Our Ceiling Channel

When specifying modular walls, a ceiling channel is used to fill the gap between the top of the panel and ceiling. You will need to specify both the 1. ceiling channel and the 2. ceiling channel connectors. Our ceiling channel includes the required trim and clips so you do not need to specify them separately.

1. Ceiling Channel:

SKU #:

CT.CEILING CHANNEL

Description:

Ceiling Channel 6' Section, Includes Trim and Clips



Trim:-

Connects two pieces of the ceiling channel together.

Each 6' ceiling channel section comes with two pieces of trim.



Clip:-

Connects ceiling channel to the ceiling.

Each 6' ceiling channel section comes with 4 clips.



2. Ceiling Channel Connectors:



2 Way Connector

SKU #: CT.2WAY

Description: Ceiling Channel 2 Way Trim Cover

When to Specify: For each 2WAY Panel connection, you will need to specify

1 CT.2WAY.



3 Way Connector

SKU #: CT.3WAY

Description: Ceiling Channel 3 Way Trim Cover

When to Specify: For each 3WAY Panel connection, you will need to specify

1 CT.3WAY.



4 Way Connector

SKU #: CT.4WAY

Description: Ceiling Channel 4 Way Trim Cover

When to Specify: For each 4WAY Panel connection, you will need to specify

1 CT.4WAY.



End Cap

SKU #: CT.ENDCAP

Description: Ceiling Channel End Cap Trim

When to Specify: For each End Cap, you will need to specify 1 CT.ENDCAP.

Can you provide an example? Please see next page!



Specifying Our Ceiling Channel

We have provided you an example to help you understand how to specify our Ceiling Channels.

Example: 8'6" x 11' Station with Ceiling Trim



Our ceiling channel comes in 6 foot sections which we cut down to the size needed to fit your station. Therefore, you would measure each panel side to determine how many ceiling channel sections you need.

If the panel length size is not divisible by the 6' section, allot for more ceiling channel length than needed as it will be cut down to size.

Here is an example for the above $8^{\prime}6^{\prime\prime}$ x $11^{\prime\prime}$ station example.

Side 1: 8'-6"

Specify: Two 6' Ceiling Channel sections

Side 2: 11'

Specify: Two 6' Ceiling Channel sections

Side 3: 8'-6"

Specify: Two 6' Ceiling Channel sections

Side 4: 11'

Specify: Two 6' Ceiling Channel sections

Total of Sides 1-4: 8 Ceiling Channel sections

Connectors:

There are 4 2WAY panel connectors in the above example so you would need to specify 4 CT.2WAY. There aren't any 3WAY, 4WAY or end cap connectors in the example so no additional ceiling channel connectors are needed.