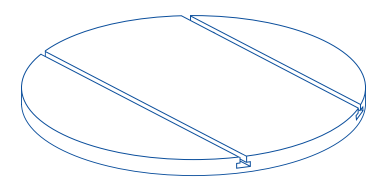
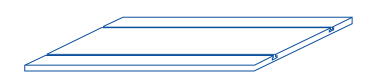
CLOUD PANEL INSTALLATION INSTRUCTIONS





CARDINAL CLOUD PANELS

DETAIL NUMBER

1007

SCALE

NTS

REVISED

3/9/20



info@cardinalacoustics.com 614.721.3001 CARDINALACOUSTICS.COM

CORPORATE OFFICES

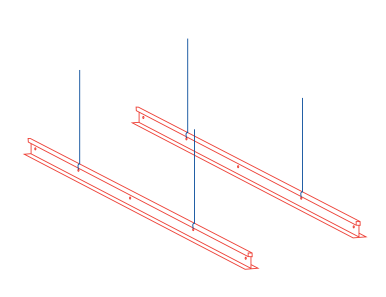
2941 Donnylane Blvd. Columbus, OH 43235

WAREHOUSE AND FABRICATION PLANT

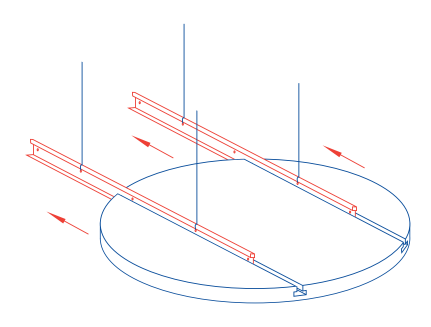
721 Springfield Street Dayton, Ohio 45403

CLOUD PANEL INSTALLATION INSTRUCTIONS

CLOUD PANEL INSTALLATION METHOD #1



STEP 1Install the main tees using the CISCA Handbook recommended wire placement



STEP 2
Slide the free hanging main tees into therouted slots on the Cardinal Cloud Panel.

CARDINAL CLOUD PANELS

DETAIL NUMBER

1007

SCALE

NTS

REVISED

3/9/20



info@cardinalacoustics.com 614.721.3001 CARDINALACOUSTICS.COM

CORPORATE OFFICES

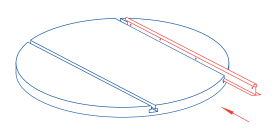
2941 Donnylane Blvd. Columbus, OH 43235

WAREHOUSE AND FABRICATION PLANT

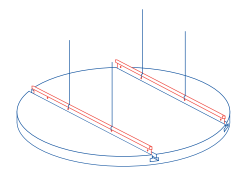
721 Springfield Street Dayton, Ohio 45403

CLOUD PANEL INSTALLATION INSTRUCTIONS

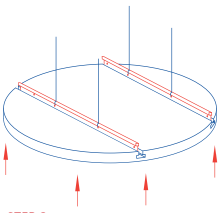
CLOUD PANEL INSTALLATION METHOD #2



STEP 1 While the panels are still on the ground, slidethe main tees into the T-Slot groves on theback of the Cardinal Cloud Panels.



STEP 2
Attach the standard hanger wire to the main tees with the wire placement per the CISCA Handbook.



STEP 3
Lift the Cardinal Cloud Panel to the desired height and tie the hanger wires into the structure making sure to follow the CISCA Handbook wire installation methods.

Note: If clouds are installed on any type of incline, main tees should be secured in the slots withadhesive and/or screws.

CARDINAL CLOUD PANELS

DETAIL NUMBER

1007

SCALE

NTS

REVISED

3/9/20



info@cardinalacoustics.com 614.721.3001 CARDINALACOUSTICS.COM

CORPORATE OFFICES

2941 Donnylane Blvd. Columbus, OH 43235

WAREHOUSE AND FABRICATION PLANT

721 Springfield Street Dayton, Ohio 45403