

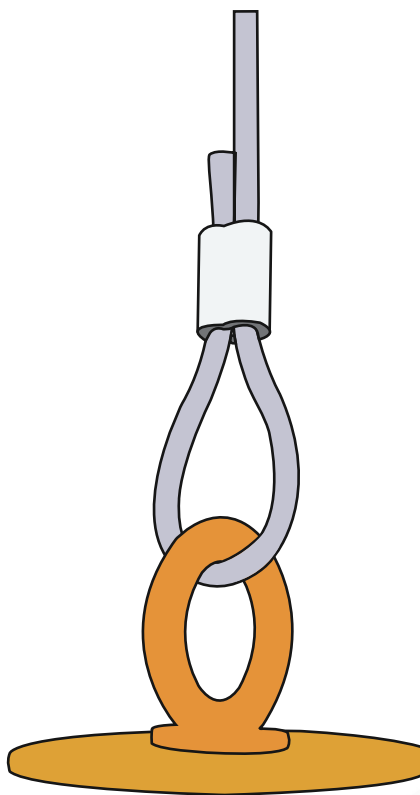
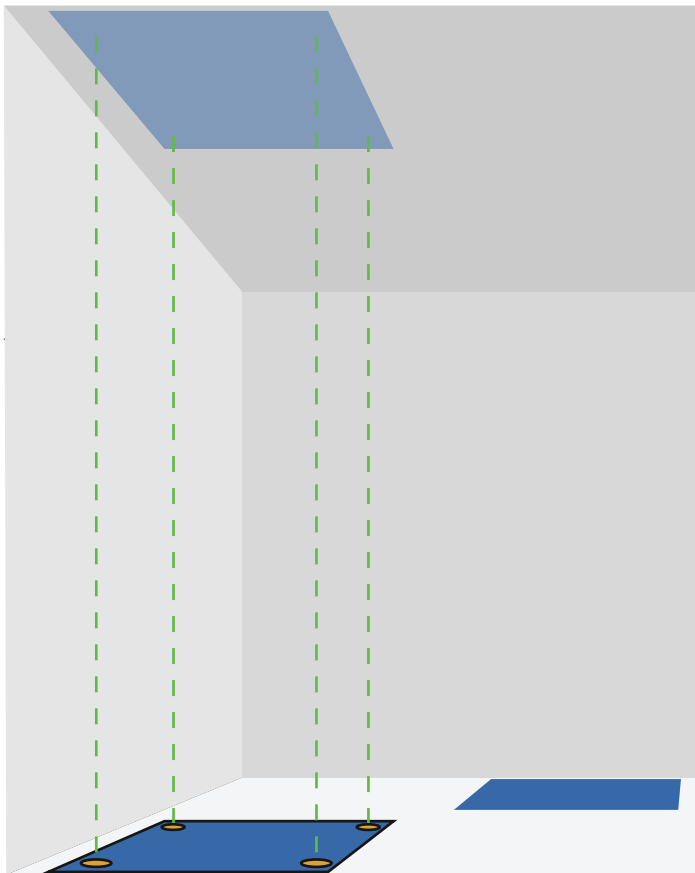
Tools

Varied based on ceiling application. Common tools include:

- Ferrule coupler pliers
- Driller
- Screwdriver
- Laser
- Tape measure

Hardware

- Rotofast Cloud Anchors (preinstalled)
- Rotofast Cloud Anchor Eyelets
- Cable Ferrules (provided by installer unless requested)
- Cables (provided by installer unless requested)
- Additional Ceiling Hardware (provided by installer unless requested)



Instructions

1. Spread clean paper or plastic covering onto the floor.
2. Remove panels from the crating and arrange cloud panels onto the floor face down where they are to be installed in the ceiling.
3. After proper placement, use laser beam aimed up to the ceiling to mark (with a pencil) the suspension spot on ceiling or deck.
4. (Not shown in diagram) Remove panels from the floor and arrange them face up on the ceiling.
5. Install hardware in ceiling.
6. Install Rotofast Eyelets into Rotofast Anchors on panels using aircraft wire.
7. Install and adjust to desired height and level.

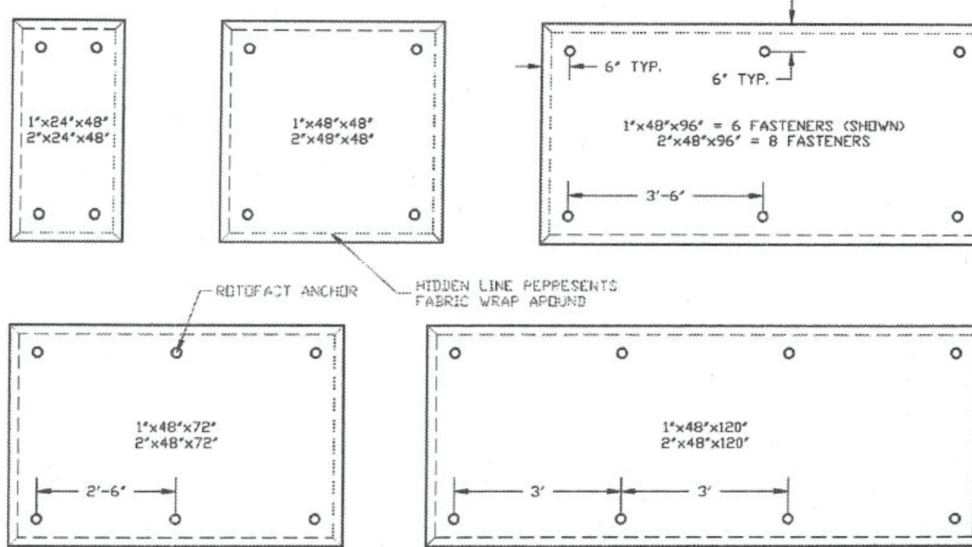
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Instructions

Notes

If the cloud has a white scrim back (used for white light reflection), cut a small slot into scrim to start anchor through.

When installing the screw with the black ratchet into either the white screw anchor, or into the wall with the screw only, leave the ratchet slightly loose for easier alignment.

Each Rotofast Anchor will hold up to 43 lbs. Each square foot of panel weighs approximately 1/2 lb.