

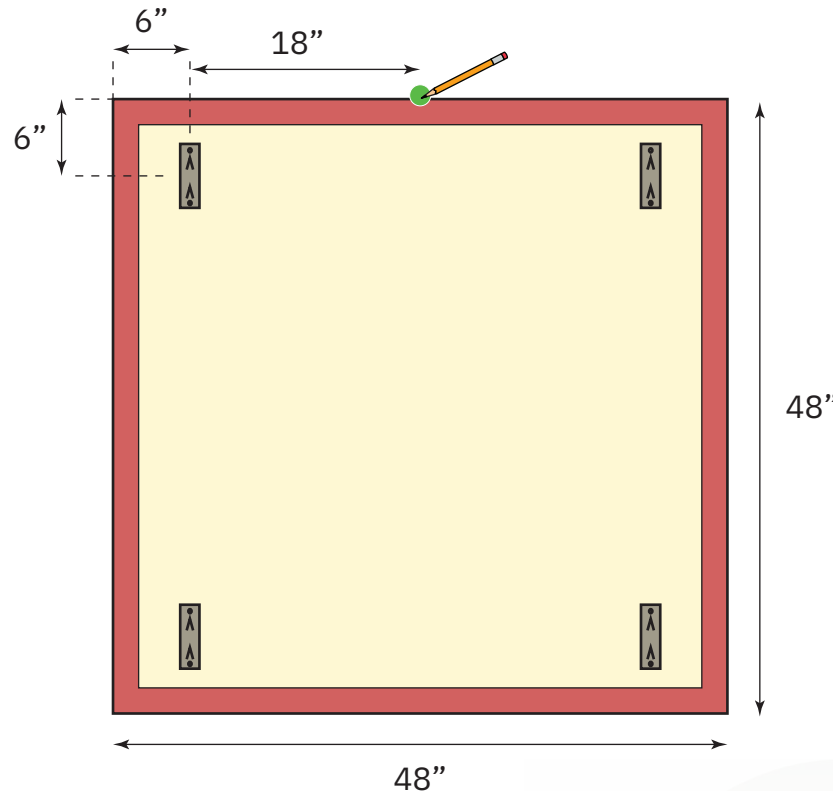
Tools

- Drill or Phillips screwdriver
- Tape measure
- Pencil
- Level

Hardware

- Impaling clips
- #6 1-5/8" screws
- Anchors (optional)

| Standard Number of Clips Per Panel | |
|------------------------------------|-------|
| Width | Clips |
| Up to 24" | 2 |
| 24" x 48" | 4 |
| 48" x 48" | 4 |
| 48" x 72" | 6 |
| 48" x 96" | 6-8 |
| 48" x 120" | 8 |



Instructions

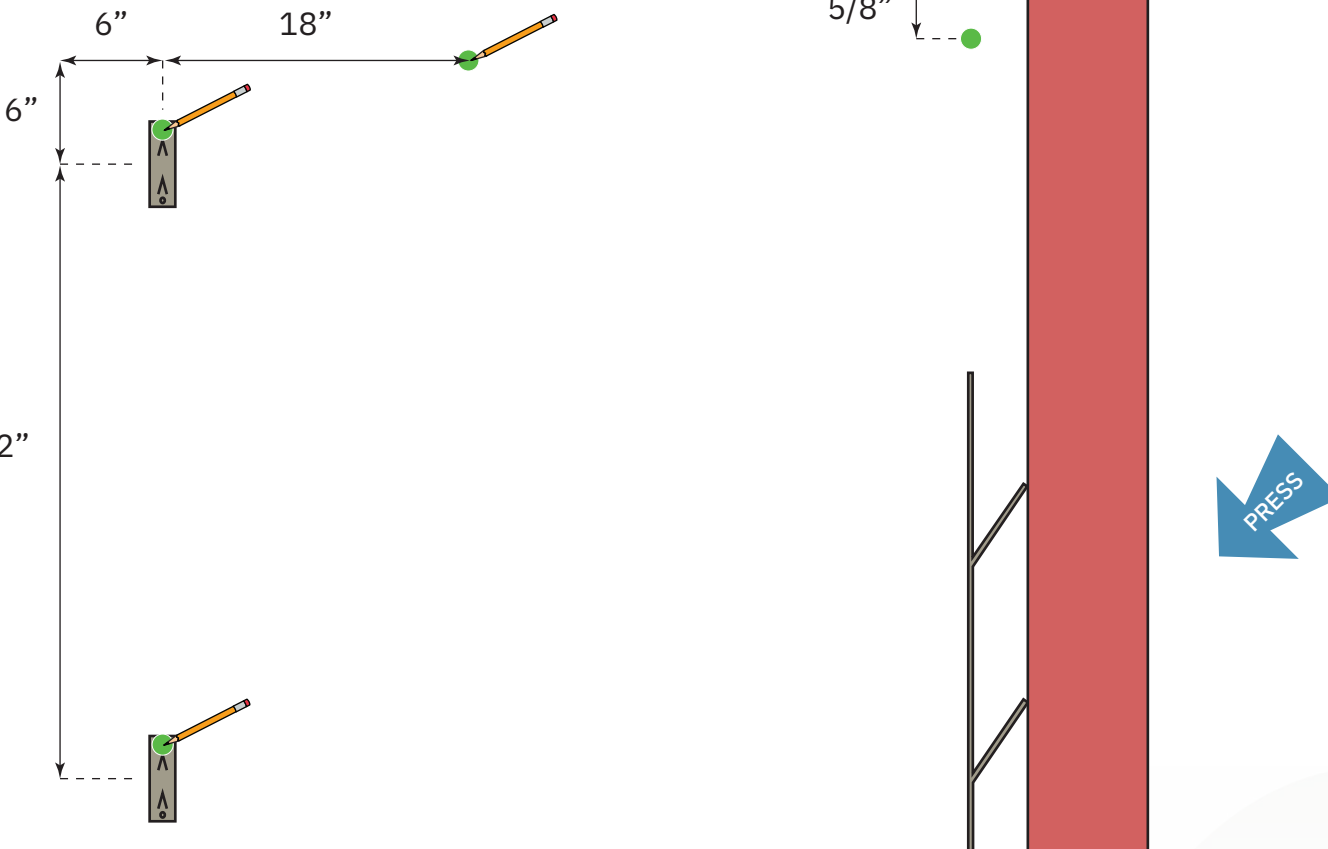
1. Spread clean paper or plastic covering onto the floor to rest your panels on during installation.
2. Place the panel on the wall in the location that you have identified and make a light mark on the wall where the center point of the top of the panel meets the wall.
3. From center point, measure impaler clip locations using template. Impaler centers should be roughly 6" from the edge of the panel and ideally, clips should be no more than 24" on center.
4. Place one pencil mark on the wall in the top screw hole of the impaler. Impalers do not require perfection.

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5. Mount impaler clips onto wall. Use anchors if studs are not present.
6. Place the panel over top of the impaling clips about 5/8" above the center mark. Press towards wall and down in same motion. Press firmly, but not excessively.
7. Use a level resting on the top of the panel to straighten. Panel is adjustable while on impaling clips.

When putting panels in a group butted up to each other, use a laser or tape to level.

Avoid pulling or stretching the fabric during installation.

Some contractors use construction adhesive on the tips of the impaling hardware for extra strength to hold the panels more securely. Please allow 24-48 hours for the construction adhesive to fully cure.

When installing panels less than 1" thick, you must bend the impaling prong back against the clip to prevent the impaling prong from coming through the front of the panel.