TIMBERTHANE BRACE

SAFETY INSTRUCTIONS

Make sure to use the correct tools recommended. Wear safety goggles.

- Follow fixture, power tools, and paint manufacturers' instructions and users manuals.
- Use common sense and follow good construction practices.

□ Adhesive

Braces are not load- bearing, decorative use only.

TOOL & MATERIAL CHECKLIST □ Wood blocks

□ Electric Drill

□ Screws □ Caulk

- □ Drill bit for pilot hole
- □ Countersink bit □ Caulking gun

IMPORTANT INFO

- · Clean installation surface and brace of all dirt and dust with a clean cloth or dry sponge.
- It is highly recommended that you paint/finish our brackets before installation.
- Once installed, you can apply any necessary touch-up paint/finish.
- Measure and mark the location where the bracket is going to be installed.
- · All FiberThane braces are decorative only and are built as solid hollow channels to slip over wood blocking strips for easy installation.
- Wood blocking strips should fit snugly into the back of corbel.

INSTALL INSTRUCTIONS:

- Attach wood blocks to surface with screws.
- 2. The top and back pieces of corbel will easily "slip" over wood blocking strips.
- 3. Screw through side of brace into wood blocks to properly secure.
- 4. Use caulk to seal edges of bracket against surface after installation.
- 5. Fill in any holes with caulk and smooth the surface with finger.
- 6. Let caulk dry. Once dry, lightly sand with extra fine sandpaper.
- 7. Touch-up brace with paint as needed.

EXAMPLE DIAGRAM:



