PLATINUM®
PAPER-FACED DRYWALL TRIMS

FEATURES & BENEFITS

• Platinum® patented paper technology is resistant to damages caused by sanding and drywall knives.

• The paper flanges create reinforcement against cracking caused by movement and shrinkage of framing members.

• Platinum® tape-on trims are easily installed using joint compound so nail popping is not a problem.

• Platinum® paper-face provides superb chip resistance due to excellent compound, texture, and paint adhesion.

• Platinum® paper-face greatly reduces photographing and flash through on bullnose assemblies.

• Galvanized coated steel provides exceptional resistance against corrosion, while the high quality chemistry provides maximum strength.

• Easy to adjust during application to ensure a clean, precise corner that is long lasting.

• Uses very little compound in comparison to some assemblies.

• Available in a wide variety of widths and profiles to suit most any wallboard application.

• Meets or exceeds specifications ASTM C1047.

For full product details and dimensions please scan the QR code or visit: www.bmp-group.com

PROFILES AVAILABLE

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EASY TO INSTALL

OUTSIDE CORNERS

1. Apply a band of joint compound (Taping / All Purpose) 100mm (4”) wide and 6mm (1/2”) thick to each side of the corner using a finishing knife or a mechanical angle applicator.

Alternatively, pass the bead through a hopper that applies sufficient amount of joint compound to the back of the bead.

2. Cut corner bead to length required and position over the joint compound allowing 1/2” at bottom for expansion and contraction of framing members.

3. Embed the corner bead firmly into the compound using a small finishing knife. Wipe the excess compound off from under the paper to eliminate all the air bubbles (be careful not to remove all of the compound). Allow to dry minimum 24 hours.

4. Using a large finishing knife, apply all-purpose compound in a band about 200mm (8”) wide from the nose of the bead beyond the paper edge.

5. Level compound by drawing the knife along the bead with one edge of the blade riding on the nose of the bead and the other on the surface of the board. Repeat for the other side of the corner bead. Allow to dry.

6. Apply second coat once previous coat is dry. Feather the edges of each coat about 50mm (2”) beyond the preceding coat.

7. Repeat process for third coat. Remember to sand between coats.

INSIDE CORNERS

Inside corners are installed similarly to outside corners except usually only one cover coat is required. An inside corner tool can be used to apply and smooth the compound if desired.

L-TRIM

L-Trim is installed similarly to outside corners except only one side is finished.

BULLNOSE CORNERS

Bullnose corners are installed similar to square corners with exception to the drywall edges not to exceed the corner of the framing substrate.