HOW TO INSTALL CORNER CAPS

1 Butter back of corner cap with CGC joint compound and press in place.

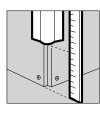


2 Apply bead as described earlier, aligning ends of bead over tongues of cap. Be sure joints are tight. Finish as in **Step 6** on previous page.



HOW TO INSTALL TRANSITION CAPS

1 Determine length of transition cap by the size of your baseboard. Butter back of cap with CGC joint compound and press in place. Finish as in **Step 6** on previous page.



2 Apply CGC joint compound over the corner bead and transition cap.



3 Install your baseboard or crown molding over the finished wall for a perfect, gap-free result.



OUTSIDE CORNER



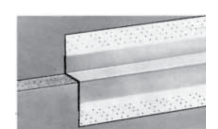
INSIDE CORNER



L-TRIM



REVEAL



CGC SHEETROCK® BRAND PAPER-FACED METAL BEAD AND TRIM

Provides superior performance for cost-effective installation.





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CGC SHEETROCK® BRAND PAPER-FACED METAL BEAD AND TRIM



- Beautiful smooth, strong, crack-free corners
- Patented green "nose coat" paper resists scuffing
- Lifetime warranty against edge cracking
- Easy installation with CGC brand joint compound
- Essential part of the CGC drywall system



CGC SHEETROCK® BRAND PAPER-FACED METAL BEAD AND TRIM

INSTALLATION GUIDE

CGC Sheetrock® Brand Paper-Faced Metal Bead and Trim can easily be applied using a number of different tools and methods.

Whichever method you choose, you will need a few simple tools:

Tools and Materials

• CGC brand joint compound • Mud pan

OR

- Metal snips
- Safety glasses
- Sponge
- Sandpaper
- Taping knives 100, 150 and 200 or 250 mm (4", 6", and 8" or 10")
- Hand or pole sander

Optional

- Hopper
- Pole Tool/Corner Roller
- Mechanical angle applicator

Step 1

Measure wall height to be covered by bead. Cut the bead 13 mm (1/2") shorter than the wall height using metal snips.

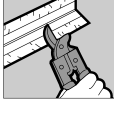
Note: Ensure both sides of metal portion of trim are touching the CGC Sheetrock® Brand Drywall Panels.



Note: Not all tools are required to apply Paper-Faced Metal Bead.

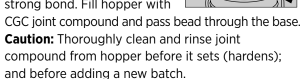
HAND APPLICATION

Using a 100 mm (4") taping knife, apply CGC joint compound to drywall panel surfaces to extend just beyond where the edge of the bead will be (50 mm or 2" for outside corners, 38 mm or 1-1/2" for inside corners) on each side.



HOPPER APPLICATION

Passing paper-faced metal corner bead through a hopper will apply a sufficient amount of CGC joint compound to the back of the bead to affect a strong bond. Fill hopper with



OR



Using a mechanical angle applicator, apply compound to wall surfaces.

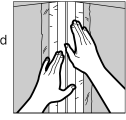
Caution: Clean out joint compound from applicator

before it sets (hardens); clean and rinse angle applicator thoroughly before adding new batch.



Step 3

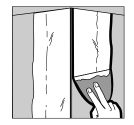
Press paper-faced metal bead onto wall and into position. Corner bead should be aligned tightly to ceiling. Embed bead by running a joint knife over it at a 45° angle or use damp sponge



or a corner roller (with even pressure) to press out excess compound and eliminate air bubbles. Allow the joint compound to thoroughly dry (see joint compound instructions). Sand lightly to remove high spots.

Step 4

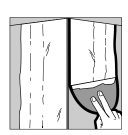
Once bead is in place, use a 100 mm (4") taping knife to apply the first coat. Ensure that the taping knife overhangs corner edge by 4 mm (1/8") to fill in the bead properly (applicable



to outside corners only). Allow the joint compound to thoroughly dry (see joint compound instructions). Sand lightly to remove high spots.

Step 5

Use a 150 mm (6") taping knife for outside corners and a 100 mm (4") for inside corners to apply another coat of joint compound. Ensure that the taping knife overhangs corner edge by



4 mm (1/8") to fill in the bead properly (applicable to outside corners only). Keep this coat as smooth as possible, feathering out approximately 25 mm (1") beyond previous coat. Allow the joint compound to thoroughly dry. Sand lightly to remove high spots.

Step 6

Use a 200 mm (8") or larger finishing knife for outside corners and a 100 mm-150 mm (4"-6") knife for inside corners to apply a finishing coat of joint compound. Ensure taping



knife overhangs corner edge by 4 mm (1/8") to fill in the bead properly (outside corners). Feather approximately 50 mm (2") beyond previous coat. Allow the joint compound to thoroughly dry. Sand lightly and prime.