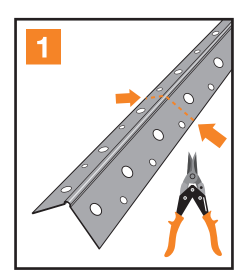
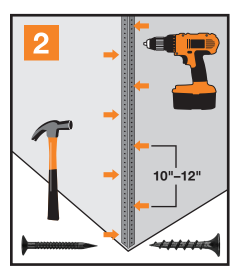


NAIL-ON CORNER BEAD



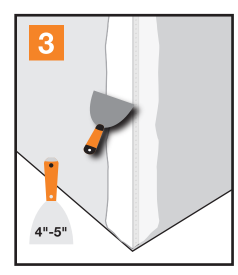
Measure & Cut

Measure 1/2 inch shorter than the floor to ceiling distance. Make two cuts toward the centerline, using tin snips. Use one continuous length, do not splice.



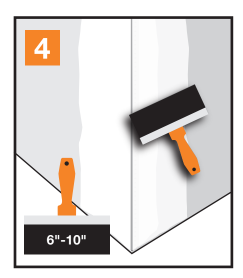
Center & Affix

Hold corner bead firmly in place and affix with drywall nails or screws, every 10 to 12 inches. Slightly dimple each fastener.



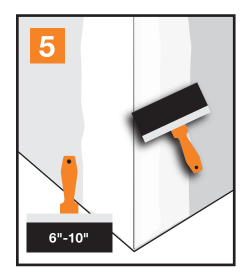
First Mud

Using a 4"-6" drywall knife, apply a generous coat of drywall joint compound to each side. Feather the compound 4" - 5" from the corner. Allow to dry.



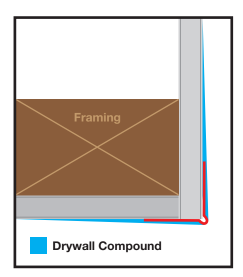
Second Mud

Using a 6"- 10" drywall taping knife, apply a thinner coat of drywall joint compound to each side. Feather the compound 8" - 10" from the corner. Allow to dry.



Skim Coat

Apply a thinner third coat of drywall joint compound to each side, feathered 10" - 12". Allow to dry.



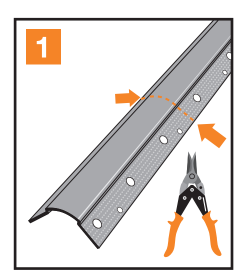
Top View

Overlapping drywall sheets form the corner. The feathering of the drywall joint compound smoothly covers the nails & corner bead.



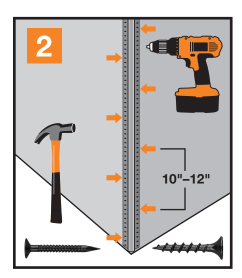
INSTALLATION GUIDELINES: METAL or VINYL

NAIL-ON BULL NOSE CORNER BEAD



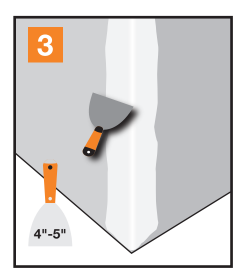
Measure & Cut

Measure 1/2 inch shorter than the floor to ceiling distance. Make two cuts toward the centerline, using tin snips. Use one continuous length, do not splice.



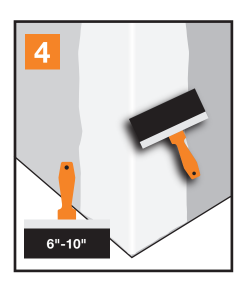
Center & Affix

Hold corner bead firmly in place and affix with drywall nails or screws, every 10 to 12 inches. Slightly dimple each fastener.



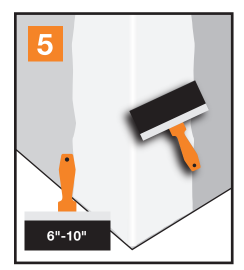
First Mud

Using a 4"-6" drywall knife, apply a generous coat of drywall joint compound to each side. Feather the compound 4" - 5" from the corner. Allow to dry.



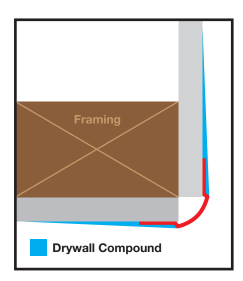
Second Mud

Using a 6"- 10" drywall taping knife, apply a thinner coat of drywall joint compound to each side. Feather the compound 8" - 10" from the corner. Allow to dry.



Skim Coat

Apply a thinner third coat of drywall joint compound to each side, feathered 10" - 12". Allow to dry.



Top View

Drywall sheets are flush with the corner. The feathering of the drywall joint compound smoothly covers the nails & corner bead.



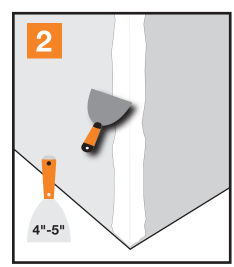
INSTALLATION GUIDELINES

PAPER-FACED OUTSIDE CORNER BEAD



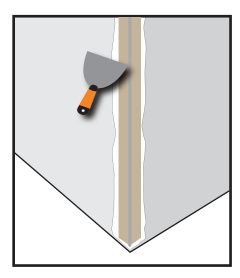
Measure & Cut

Measure 1/2 inch shorter than the floor to ceiling distance. Make two cuts toward the centerline, using tin snips. Use one continuous length, do not splice.



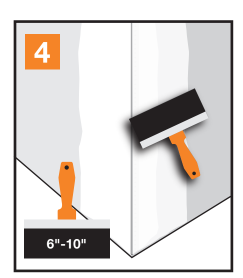
Apply Mud

Thin Joint Compound with water. Apply a generous, uniform layer 2" on both sides.



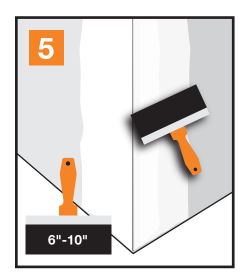
Set the bead

Using light, even pressure set the bead centerd on the corner and tight to the ceiling. Smooth out any bubbles with a drywall knife.



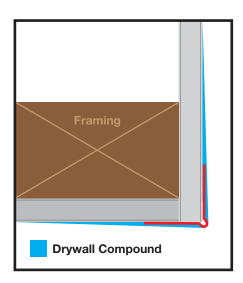
Top Coat Mud

Using a 6"- 10" drywall taping knife, apply a top coat of drywall joint compound to each side. Feather the compound 8" - 10" from the corner. Allow to dry.



Skim Coat

Apply a thinner third coat of drywall joint compound to each side, feathered 10" - 12". Allow to dry.



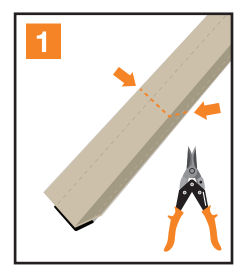
Top View

Overlapping drywall sheets form the corner. The feathering of the drywall joint compound smoothly covers the nails & corner bead.



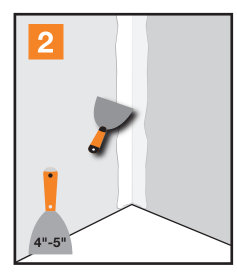
INSTALLATION GUIDELINES

PAPER-FACED INSIDE CORNER BEAD



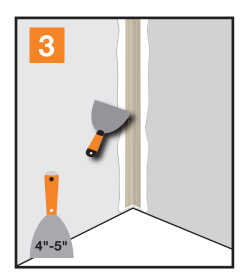
Measure & Cut

Measure 1/2 inch shorter than the floor to ceiling distance. Make two cuts toward the centerline, using tin snips. Use one continuous length, do not splice.



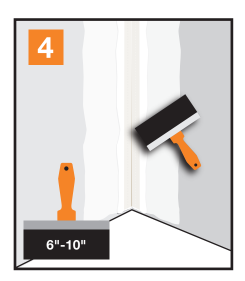
Apply Mud

Thin Joint Compound with water. Apply a generous, uniform layer 2" on both sides.



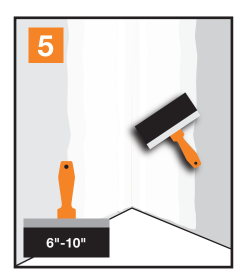
Set the bead

Using light, even pressure set the bead centerd on the corner and tight to the ceiling. Smooth out any bubbles with a drywall knife.



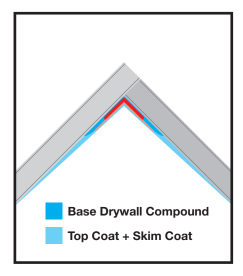
Top Coat Mud

Using a 6"- 10" drywall taping knife, apply a top coat of drywall joint compound to each side. Feather the compound 8" - 10" from the corner. Allow to dry.



Skim Coat

Apply a thinner third coat of drywall joint compound to each side, feathered 10" - 12". Allow to dry.

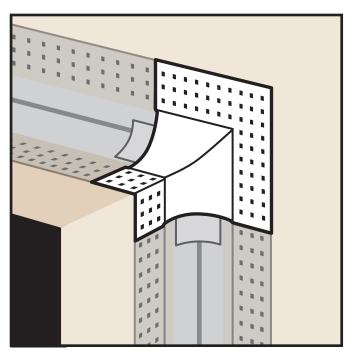


Top View

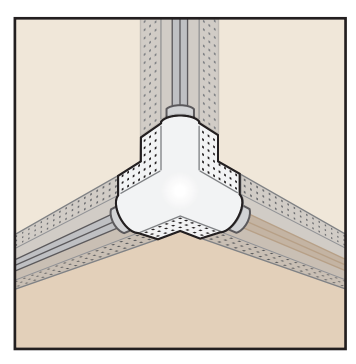
Overlapping drywall sheets form the corner. The feathering of the drywall joint compound smoothly covers the nails & corner bead.



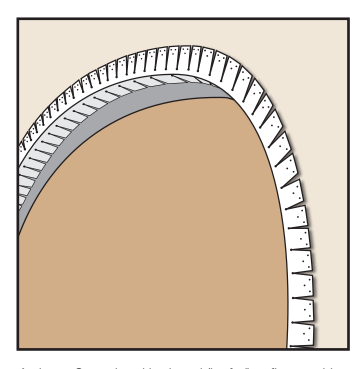
DRYWALL ARCH, CORNERS & TRIMS



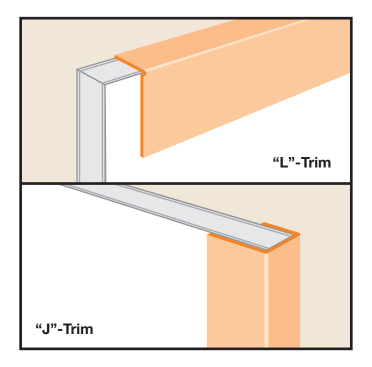
2-Way Bullnose Corners efficiently mitre inside corners such as door and window frames.



3-Way Bullnose Corners join drywall where three panels intersect.



Archway Cornerbead is slotted (kerfed) to fit smoothly around a curved surface.



"L" Trim is used where drywall abuts suspended ceilings, beams, plaster, masonry and concrete walls.

[&]quot;J" Trim is used to finish rough drywall panel ends at window and door openings.