## Paper Faced Metal Bead and Trim

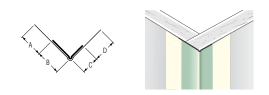
#### It's all about the system!

For outstanding corner performance, CGC's paper faced metal corner bead products are exceptional! Our products have solid impact resistance and forms a superior bond with drywall compound. With a wide array of different profiles, your ideas for corner construction have no boundaries!

SALE.

## SHEETROCK<sup>®</sup> Paper-Faced Metal Outside Corner Bead, 90 Degree



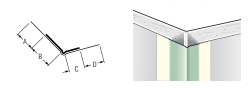


Use for 90° outside corners. Suitable for use on any thickness of wallboard.

	Dimensions				Length
	Α	В	C	D	
B1W	3/4"	13/16"	9/16"	3/4"	7', 8', 9', 10'
B1XW EL	5/8"	13/16"	13/16"	5/8"	7', 8', 9', 10'
B1 Super Wide	11/16"	1-1/16"	1-1/16"	11/16"	8', 10'

Note: XW = Extra Wide; EL = Even Leg

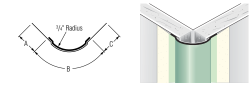
#### SHEETROCK® Paper-Faced Metal Outside Corner Bead, 135 Degree, Offset



Designed for 135° corners. Offset bead is designed to give a true offset corner with a smaller bead height requiring less compound to finish. Can be used on any thickness of wallboard.

	Dimensions				Length
	Α	В	C	D	
B1 OS	5/8"	3/4"	1/2"	5/8"	8', 10'

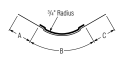
#### SHEETROCK® Paper-Faced Metal Outside Corner Bead, Bullnose, 3/4" Radius



Installs easily to form a smooth rounded outside corner. The 3/4" radius can be used for 1/2" or 5/8" drywall.

	Dimensions			Length
	Α	В	C	
SLOC	5/8"	1-3/4"	5/8"	8', 9', 10'

#### SHEETROCK® Paper-Faced Metal Outside Corner Bead, Bullnose, 3/4" Radius, Offset



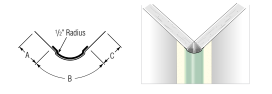


Designed for bay window offsets. Use to create a rounded 135° offset outside corner.

	Dimensions			Length
	Α	В	C	
SLOC OS	1-1/2"	1-1/2"	3/4"	8, 9', 10'

#### SHEETROCK® Paper-Faced Metal Outside Corner Bead, Bullnose, 1/2" Radius

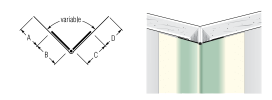




Installs easily to form a smooth rounded outside corner. The 3/4" radius can be used for 1/2" or 5/8" drywall.

	Dimensions			Length
	Α	В	C	
Baby Bull	5/8"	1-3/4"	5/8"	8', 10'

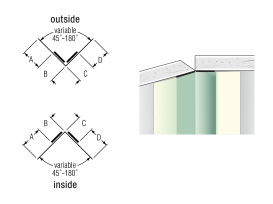
#### SHEETROCK® B1 Beaded Flex, Flexible Metal Outside Corner Bead



Patented style designed specifically to make straight, strong outside corner angles. Available in 3" width and manufactured with two 3/4" wide galvanized steel strips laminated to paper tape with a flexible gap between the strips. B1 Beaded Flex has a unique raised bead (nose) in the flexible gap to provide faster, easier finishing with joint compound.

	Dimensions				Length
	Α	В	C	D	
B1 Beaded Flex (3")	11/16"	3/4"	3/4"	11/16"	8', 10'

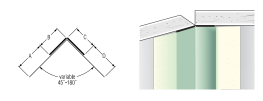
#### SHEETROCK® Flexible Metal Tape



The traditional flex metal corner designed for all-purpose use on any inside or outside angle. Available in a 2-1/16" width that has two 7/16" wide galvanized rust-resistant steel strips with a 1/16" gap between the strips. For maximum strength and coverage, the tape is also available in a 4" width that has two 7/8" wide galvanized steel strips with a 1/16" gap between the strips.

	Dimensions				Roll Length
	Α	В	C	D	
Flex Tape (2-1/16")	9/16"	7/16"	7/16"	9/16"	25', 100'
Flex Tape (4")	1-1/8"	7/8"	7/8"	1-1/8"	100'

#### SHEETROCK® Flexible Metal Inside Corner Bead

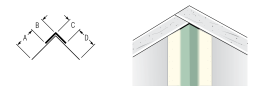


Designed specifically to make straight, strong inside corners of any angle. Ideal for vaulted ceiling angles and vertical inside angles. Available in a 4" width that has two 7/8" galvanized steel strips with no gap between the strips. Placing steel strips together inside, along with the extra wide paper width, results in extra strength and rigidity for straighter and truer finished inside angles.

	Dimensions				Roll Length
	Α	В	C	D	
B2 Flex (4")	1-1/8"	7/8"	7/8"	1-1/8"	100'

## SHEETROCK® Paper-Faced Metal Inside Corner Bead, 90 Degree

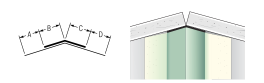




Designed to form a true inside (90°) corner. For use with any thickness of wallboard.

	Dimensions				Length
	Α	В	C	D	
B2	5/8"	3/8"	3/8"	5/8"	8', 10'

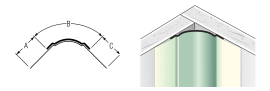
### SHEETROCK® Paper-Faced Metal Inside Corner Bead, 135 Degree, Offset



Designed to give a true inside offset angle on corners greater than  $90^\circ.$  For use on any thickness of wallboard.

	Dimensions				Length
	Α	В	C	D	
B2 0S	5/8"	5/8"	5/8"	5/8"	8', 10'

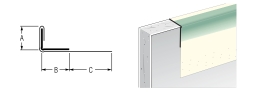
#### SHEETROCK® Paper-Faced Metal Inside Corner Bead Bullnose, 3/4" Radius



Use to create a smooth, rounded inside corner. The 3/4" radius trim is suitable for 1/2" or 5/8" drywall.

	Dimensions				Length
	Α	В	C	D	
SLIC	3/4"	1-1/2"	3/4"	1-1/8"	8', 10'

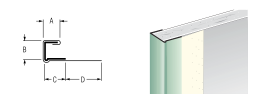
#### SHEETROCK® Paper-Faced Metal Trim, L shape



Use where wallboard abuts with suspended ceilings, beams, plaster, masonry, and concrete walls, as well as untrimmed door and window jambs. The B4 NB sizes have no bead.

	Dimensions			Length
	Α	В	C	
B4 (1/2")	1/2"	15/16"	1-1/4"	8', 10'
B4 NB (1/2")	1/2"	15/16"	1-1/4"	10'
B4 (5/8")	5/8"	13/16"	1-1/4"	8', 10'

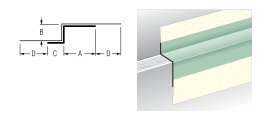
#### SHEETROCK® Paper-Faced Metal Trim, J shape



Tape on "J" trim completely surrounds the rough edge of the wallboard, providing a strong and clean corner. Tape on application eliminates frustration with nailing and nail shrink-back. Can be used for finishing off bi-fold closet doors, as well as under all door and window encasements, and to finish rough drywall ends.

	Dimensions				Length
	Α	В	C	D	
B9 (1/2")	1/2"	9/16"	5/8"	1-1/16"	8'
B9 (5/8")	1/2"	5/8"	9/16"	1-1/16"	8'

#### SHEETROCK® Paper-Faced Metal Trim, Reveal



This modified tape-on trim solves a variety of problems associated with reveal details on soffits, wall areas, ceilings, light boxes, and other interior architectural components. Reveal features a paper flange on both trim legs. The additional paper flange eliminates the need to caulk the edge of reveal details, providing a far cleaner and straighter line. Available only in No Bead.

	Dimensions				Length
	А	В	C	D	
Reveal NB (1/2")	15/16"	1/2"	1/2"	3/4"	10'
Reveal NB (5/8")	15/16"	5/8"	5/8"	5/8"	10'

# Did Know?

SHEETROCK® PAPER FACED METAL BEAD adheres to wallboard with joint compound so it is isolated from framing movement or settling, which can cause edge cracking.