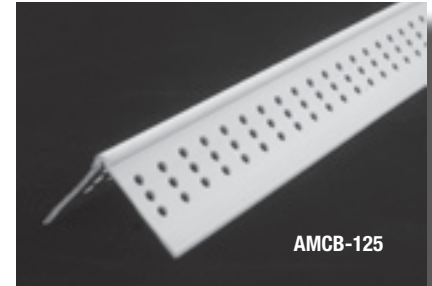
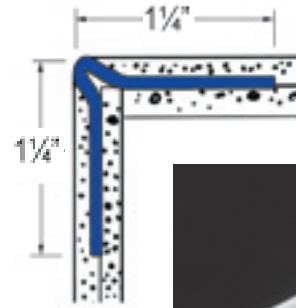


DRYWALL CORNER BEADS

Drywall Corner Bead is a strong, durable and straight reinforcement for drywall and veneer plaster corners. All surfaces that receive finish have ridges for better finish adhesion. The nose of this bead acts as a ground and screed to help the applicator achieve the proper depth of finish.

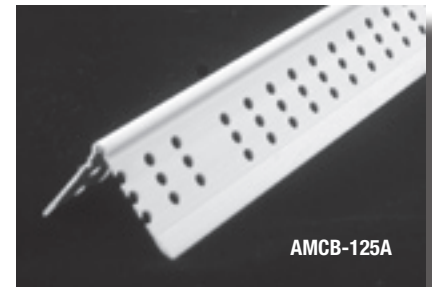
Product No.	Perforated Flange	Length	Board Thickness	Box Count
AMCB-125	1 1/4" x 1 1/4"	8' and 10'	All	100



AMCB-125

Drywall Arch Corner Bead is pre-notched to facilitate the curving of this bead during installation. Perforations and ridges on all surfaces that receive finishing compound or veneer assure excellent adhesion. AMICO's improved notches form more uniform curves than some products currently available.

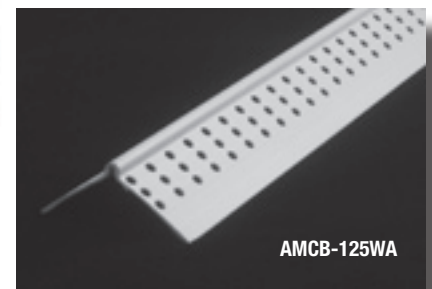
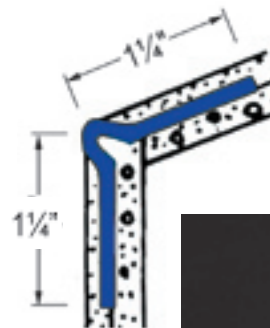
Product No.	Perforated Flange (one slotted)	Length	Board Thickness	Box Count
AMCB-125A	1 1/4" x 1 1/4"	8' and 10'	All	50



AMCB-125A

Drywall 120° Wide Angle Corner Bead has the same characteristics as regular drywall corner bead except that the angle has been opened wider to allow for larger or irregular corners.

Product No.	Perforated Flange	Length	Board Thickness	Box Count
AMCB-125WA	1 1/4" x 1 1/4"	8' and 10'	All	50

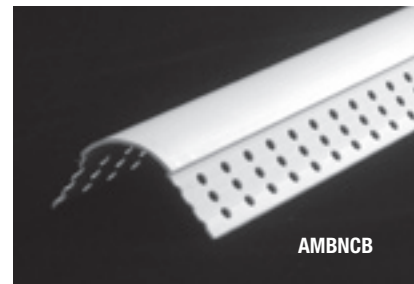
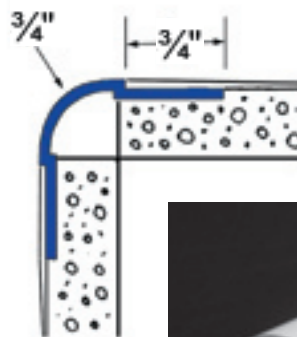


AMCB-125WA

DRYWALL CORNER BEADS

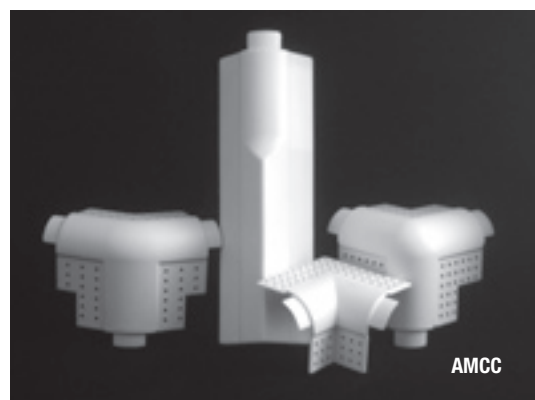
Drywall Bull Nose Corner Bead provides an architecturally attractive corner that is both durable and straight for a softer, more rounded appearance.

Product No.	Perforated Flange	Length	Board Thickness	Box Count
AMBNCB-750	3/4" x 3/4"	8' and 10'	All	50



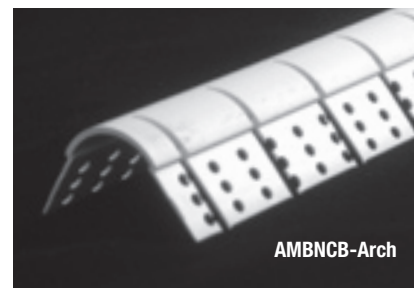
Drywall Bull Nose Corner Caps add the perfect finishing touch to compliment the bull nose corner bead system. These caps are great time savers that allow the installer to avoid the costly procedure of mitering corners.

Product No.	Dimensions	Box Count
AMCC-200	2-way 90°	50
AMCC-333	3-way off angle	50
AMCC-750	3-way 90°	50
AMBTC-8590	Cap/Base Transition	50



Drywall Arch Bull Nose Corner Bead provides strength and durability to curved edges that require a softer, more rounded appearance to the corner. The bull nose arch corner bead is pre-notched to easily facilitate the curving of this bead during installation.

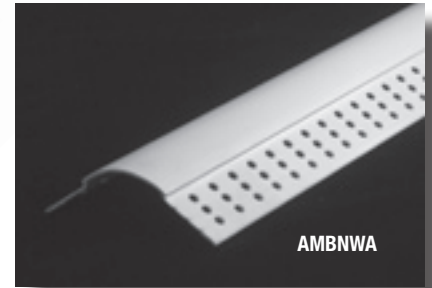
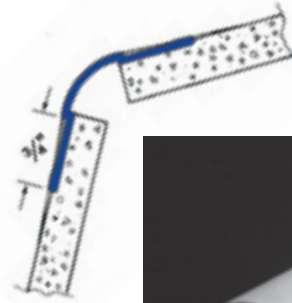
Product No.	Perforated Flange (one slotted)	Length	Board Thickness	Box Count
AMBNCB-Arch	3/4" x 3/4"	8' and 10'	All	50



DRYWALL BEADS

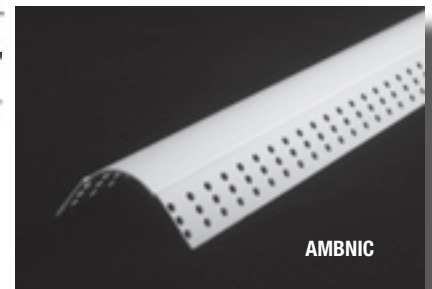
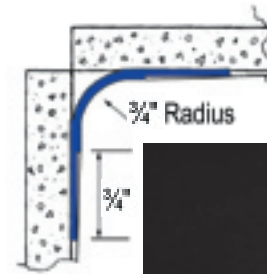
Drywall 120° Bull Nose Corner Bead has the same properties as regular bull nose corner bead except that it offers a wider angle to accommodate larger or irregular corner sizes.

Product No.	Perforated Flange	Length	Board Thickness	Box Count
AMBNWA	3/4" x 3/4"	8' and 10'	All	50



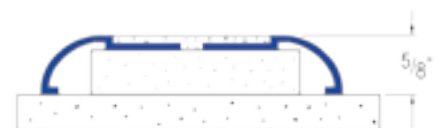
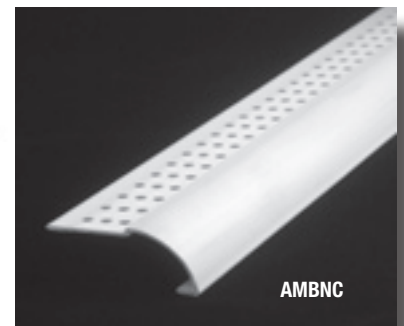
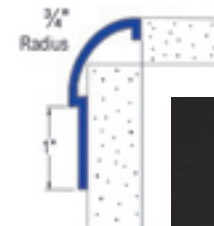
Drywall Bull Nose Inside Corner Bead is used to form smooth and straight bull nose inside corners. This bead once again offers the softer, more rounded appearance to the inside corner that will correspond with the rest of the bull nose bead system.

Product No.	Perforated Flange	Length	Board Thickness	Box Count
AMBNIC	3/4" x 3/4"	8' and 10'	All	50



Bull Nose Casing "J" Bead (half round) is the perfect casing to complement installations that incorporate bull nose drywall beads. This bead will fit either 1/2" or 5/8" gypsum board as an end finish. When used as edging for a drywall band, this bead fits only 5/8" board. This bead is used to terminate gypsum board at doors, cased openings, and to create decorative bands.

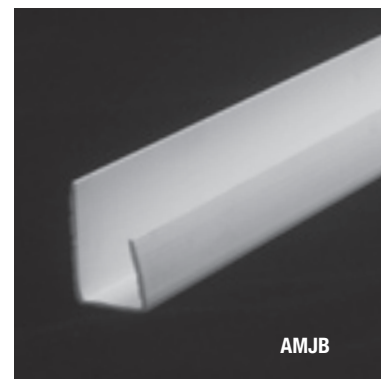
Product No.	Overall Width	Perforated Flange	Length	Board Thickness	Box Count
AMBNC-100	1 3/4"	1"	10'	All	50



DRYWALL BEADS

Drywall "J" Bead is used to give a finished appearance to the edge of gypsum board. It has excellent adhesion properties for any type of interior paint. It is often used to isolate gypsum board from dissimilar materials such as aluminum windows. Galvanized beads often react to dissimilar metals such as aluminum, causing premature corrosion.

Product No.	Back Leg	Return	Board Thickness	Box Count
AMJB-25	7/8"	1/2"	1/4"	50
AMJB-38	7/8"	1/2"	3/8"	50
AMJB-50	7/8"	1/2"	1/2"	50
AMJB-58	7/8"	1/2"	5/8"	50

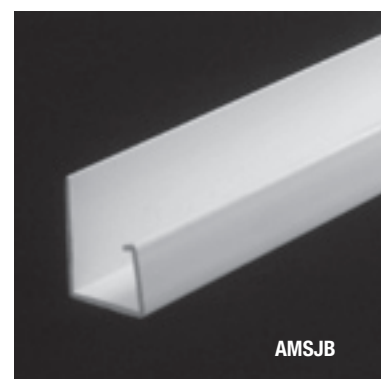


AMJB

Drywall Shadow Line "J" Bead creates a shadow along the finished edge of the gypsum board to provide a decorative effect.

NOTE: Special lengths are available upon request.

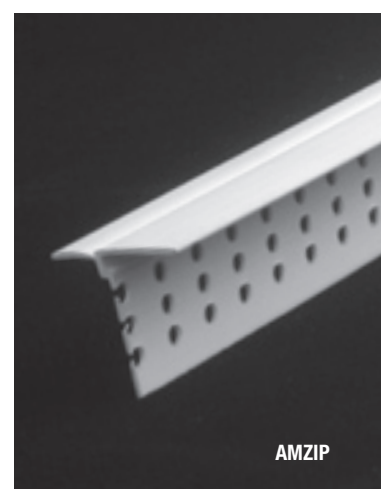
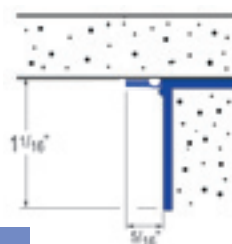
Product No.	Back Leg	Return	Board Thickness	Box Count
AMSJB-25	7/8"	1/2"	3/8"	50
AMSJB-38	7/8"	1/2"	1/2"	50
AMSJB-50	7/8"	1/2"	5/8"	50



AMSJB

Drywall Zip Strip "L" Bead has a removable masking strip that allows this bead to be finished without staining the adjacent ceiling. Perforations and ridges placed on all surfaces that receive finishing compound or veneer plaster assures excellent adhesion.

Product No.	Perforated Flange Width	Removable Leg	Board Thickness	Box Count
AMZIP-50	1 1/16"	5/16"	1/2"	50
AMZIP-58	1 1/16"	5/16"	5/8"	50

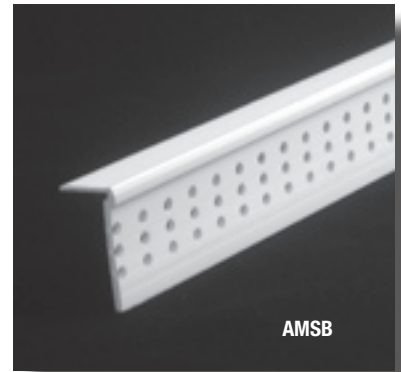
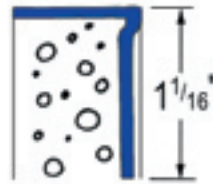


AMZIP

DRYWALL BEADS

Drywall "L" Bead is used to protect the edges of gypsum wallboard. Perforations and ridges placed on all surfaces that receive drywall or gypsum veneer plaster to assure excellent adhesion.

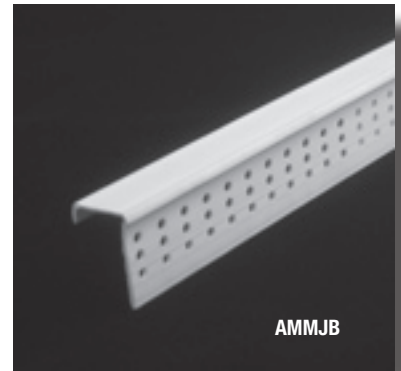
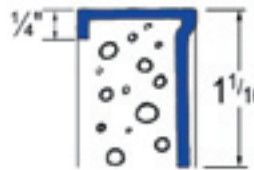
Product No.	Width	Board Thickness	Box Count
AMSB-50	1 1/16"	1/2"	50
AMSB-58	1 1/16"	5/8"	50



AMSB

Drywall "MJ" Bead covers and protects the edges of gypsum wallboard. Perforations and ridges are placed on all surfaces that receive drywall or gypsum veneer plaster to assure excellent adhesion.

Product No.	Width	Return	Board Thickness	Box Count
AMMJB-50	1 1/16"	1/4"	1/2"	50
AMMJB-58	1 1/16"	1/4"	5/8"	50

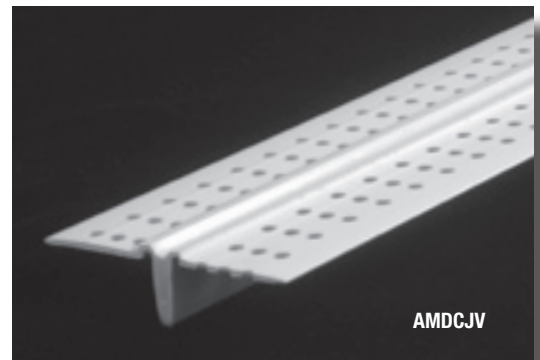


AMMJB

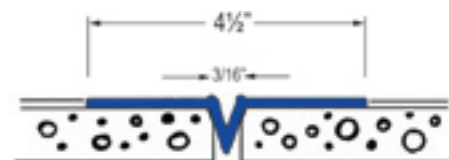
DRYWALL ACCESSORY

Drywall Control Joint Deep "V" (with removable tape) is designed to help relieve stress in large areas of drywall or veneer plaster installation. Perforations and ridges on all surfaces that receive finishing compound or veneer assure excellent adhesion. Provides a 1/16" ground.

Product No.	Perforated Flange	Reveal	Board Thickness	Box Count
AMDCJV-16	2 1/4"	3/16"	All	60



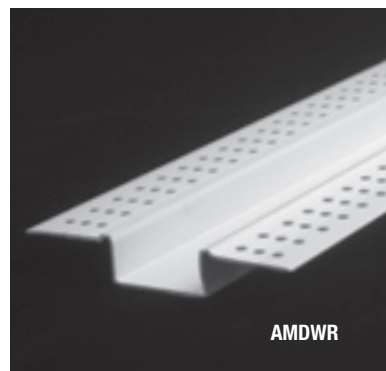
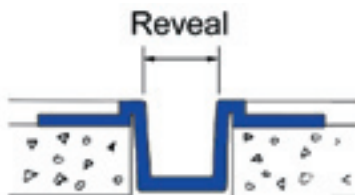
AMDCJV



DRYWALL REVEALS & SOFFIT VENTS

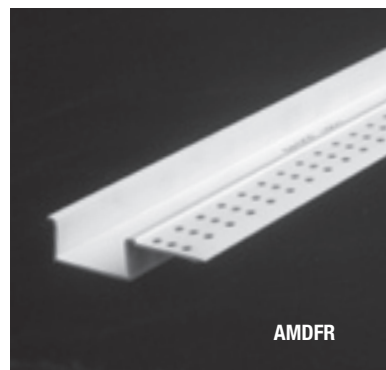
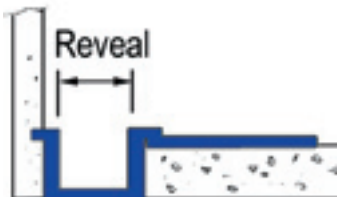
Drywall Vinyl Reveals are used to provide an architectural or decorative relief in gypsum panels. Reveals are easily installed to provide a straight reveal in either 1/2" or 5/8" gypsum board.

Product No.	Reveal	Board Thickness	Box Count
AMDWR-500	1/2"	All	35
AMDWR-750	3/4"	All	35
AMDWR-1000	1"	All	35



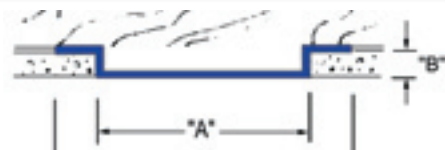
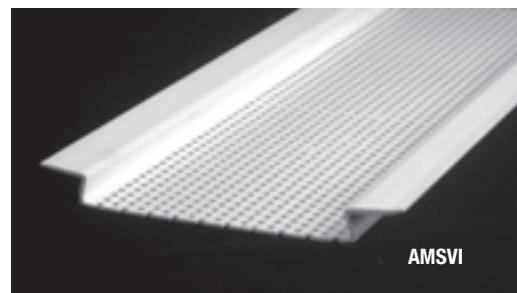
Drywall Vinyl "F" Channel Reveals are designed to provide an architectural relief in drywall surfaces at wall and ceiling terminations, or at junctures with dissimilar material.

Product No.	Reveal	Board Thickness	Box Count
AMDFR-500	1/2"	All	35
AMDFR-750	3/4"	All	35
AMDFR-1000	1"	All	35



Drywall Soffit Vent Inserts provide continuous attic ventilation through the perforated surface. Shoulders are a full 3/8" deep to protect sheathing edges and to provide a caulking surface. This product is often installed directly to the bottom of the joist prior to the installation of the sheathing. This provides a continuous airflow along the entire length of the soffit.

Product No.	Vent Width	Open Area per lineal ft.	Board Thickness B	Box Count
AMSVI-100	1"	4.6 sq. in.	3/8"	40
AMSVI-200	2"	9.2 sq. in.	3/8"	40
AMSVI-300	3"	14.0 sq. in.	3/8"	25
AMSVI-400	4"	18.6 sq. in.	3/8"	25



Drywall Soffit Vent for Sheathing provides continuous attic ventilation like our soffit insert, while offering better protection to the edges of sheathing. This may eliminate the need for caulking in some cases.

Product No.	Vent Width	Open Area per lineal ft.	Board Thickness B	Box Count
AMSV-300-500	3"	14.0 sq. in.	1/2"	13
AMSV-300-588	3"	14.0 sq. in.	5/8"	13

