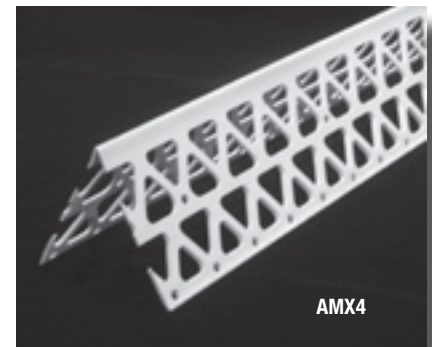
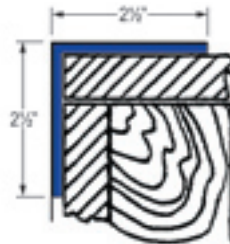


EIFS ACCESSORIES

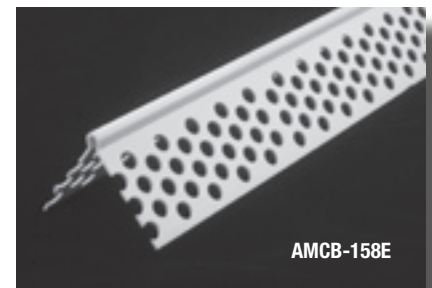
EIFS Corner Bead produces straight and durable corners while allowing for most degrees of finish thickness. It also eliminates the need for the time consuming task of spasing corners to achieve a smooth, plumb and level corner. The absence of a rounded nose allows the EIFS corner bead to lie perfectly flat on the two adjoining walls that form the corner.

Product No.	Dimensions	Ground	Box Count
AMX4	2 1/2" x 2 1/2"	Any	50



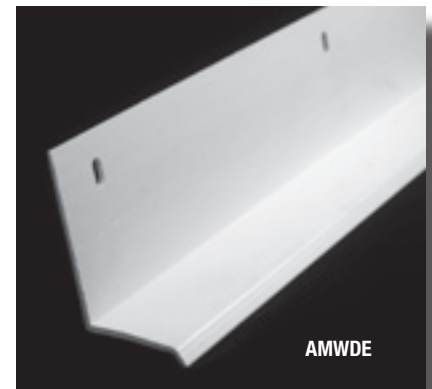
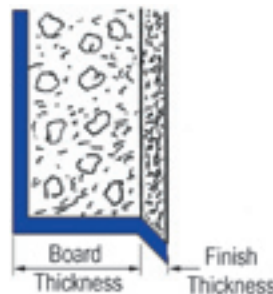
EIFS/Veneer Corner Bead is the same style bead as AMX4, except it has smaller holes and shorter legs. It is used for veneer plaster applications.

Product No.	Dimensions	Box Count
AMCB-158E	1 5/8" x 1 5/8"	75
AMCB-175E	1 3/4" x 1 3/4"	75



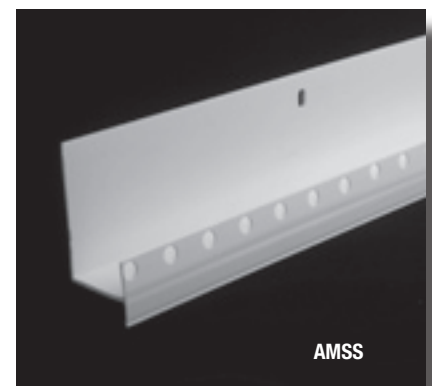
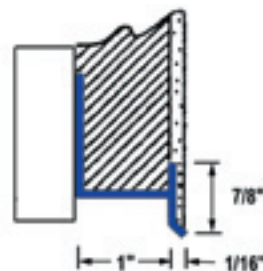
EIFS Window and Door Drip Edge is used to provide added protection for system edges at the top of windows and doors. This product has a drip edge which helps direct water away from the building. A two-inch rear flange is provided.

Product No.	Board Thickness	Finish Thickness	Box Count
AMWDE-75-16	3/4"	1/16"	100
AMWDE-100-16	1"	1/16"	100
AMWDE-150-16	1 1/2"	1/16"	80
AMWDE-150-25	1 1/2"	1/4"	60
AMWDE-200-16	2"	1/16"	75
AMWDE-100-25	1"	1/4"	70



EIFS Starter Strip (with Drip Edge) is used to provide a shelf or edge support for foam board and EIFS finish. This bead often allows the installer to eliminate back wrap and finish the bottom edge of the board (verify with EIFS manufacturer). The bottom leg and lip serve as a drip edge to funnel moisture away from the wall or foundation. This bead is usually installed at the bottom of framed walls. Excellent adhesion of EIFS finish.

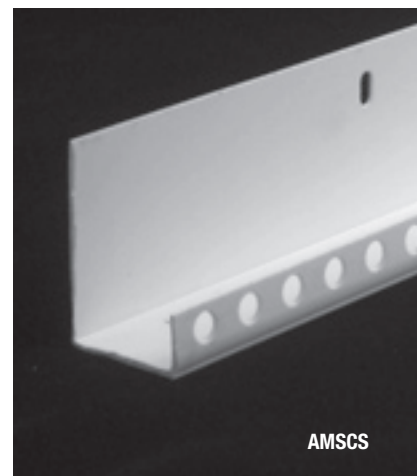
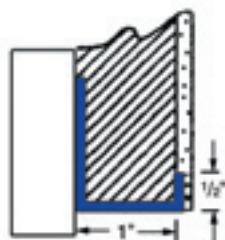
Product No.	Dimensions	Board Thickness	Box Count
AMSS-100-16	2" x 1"	1"	40
AMSS-150-16	2" x 1 1/2"	1 1/2"	30
AMSS-200-16	2" x 2"	2"	20



EIFS ACCESSORIES

EIFS Starter Casing Strip (without drip edge) is used to provide a shelf or edge protection for foam board and EIFS finish, but does not have a drip edge. It protects the edge of the board and finish from damage. This bead often allows the installer to dispense with the necessity of back wrapping and finishing the edge of the board (check with EIFS manufacturers to assure that this is allowed with their system). It is usually installed on edges other than at the bottom of the wall. Excellent adhesion of EIFS finishes and paint can be expected with all AMICO vinyl EIFS beads.

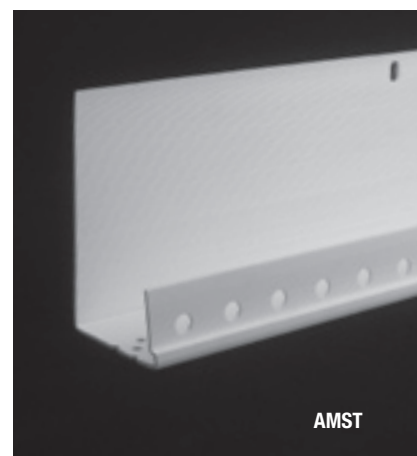
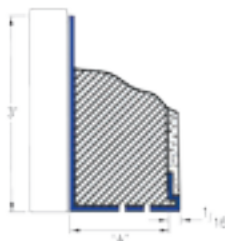
Product No.	Dimensions	Board Thickness	Box Count
AMSCS-100-16	2" x 1"	1"	40
AMSCS-150-16	2" x 1"	1½"	30
AMSCS-200-16	2" x 1"	2"	20



AMSCS

EIFS Starter Track Casing (without drip edge) can be installed at the bottom of the wall as a starter track, but is usually installed around the perimeter of the wall as a casing to protect the edge of the foam board and the finish from damage and the elements. This product has drainage holes, but does not have a drip edge. Ridges and perforations on the face of this bead aid in finish adhesion. Excellent adhesion of EIFS finishes and paint can be expected with all AMICO vinyl EIFS beads.

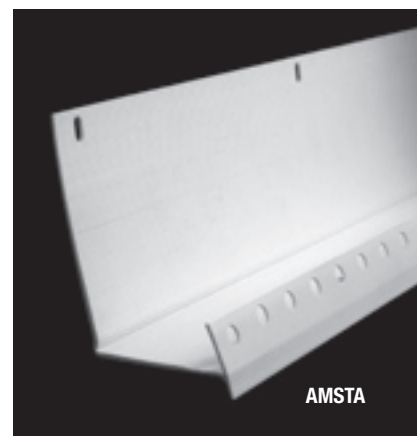
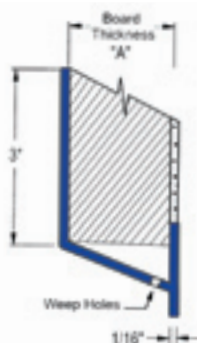
Product No.	Board Thickness A	Box Count
AMST-1000	1"	25
AMST-1500	1½"	20
AMST-2000	2"	15



AMST

EIFS Angled Starter Track Casing (with drip edge and drainage holes) is typically installed at the bottom of the wall as a starter track to protect the bottom edge of the foam board and finish from damage and the elements. Ridges and perforations on the face of this bead aid in finish adhesion. The angled channel help funnel accumulated moisture to the drainage openings in the track which allows this moisture to exit.

Product No.	Board Thickness A	Box Count
AMSTA-1000	1"	25
AMSTA-1500	1½"	20
AMSTA-2000	2"	15

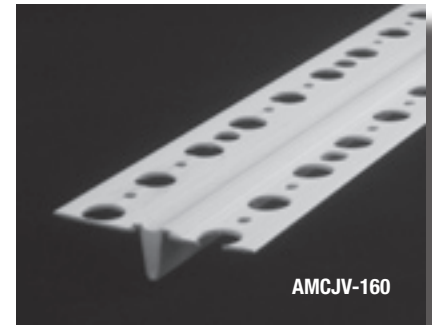
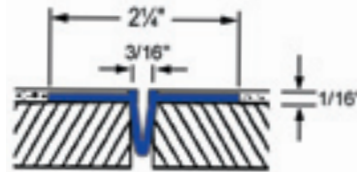


AMSTA

EIFS Expansion Joints (Deep "V") with removable tape are manufactured with a deep center "V" which allows for more movement than would normally be possible with one that matched the thickness of the finish coat. This bead requires that a space be left between sheets of foam or routed into the foam board to accommodate the deep center "V". All surfaces that receive finish have ridges for better adhesion.

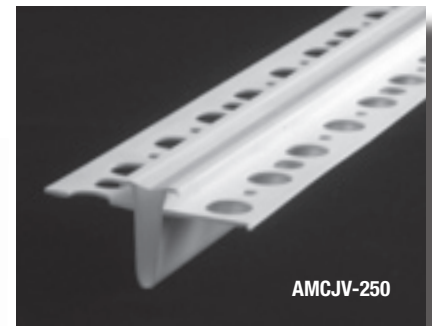
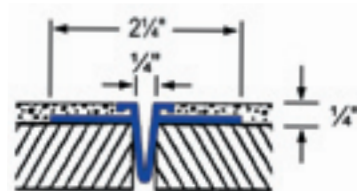
Product No.	Width	Finish Thickness	Box Count
AMCJV-160	2 1/4"	1/16"	60
AMCJV-250	2 1/4"	1/4"	35

1/16" ground is typically used with EIFS soft coat systems.



AMCJV-160

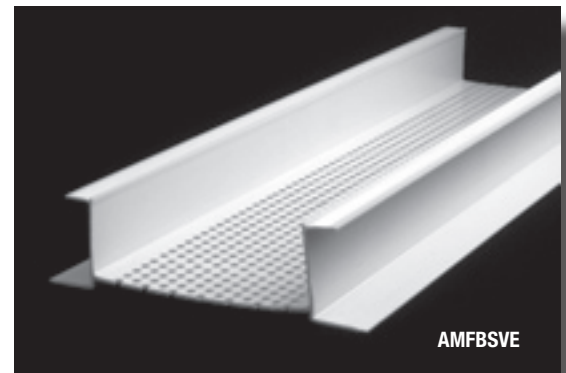
1/4" ground is typically used with some 1-coat stucco and hard coat EIFS systems. The part could also be used as an expansion joint for direct applied finish systems, sometimes called DEFS Systems.



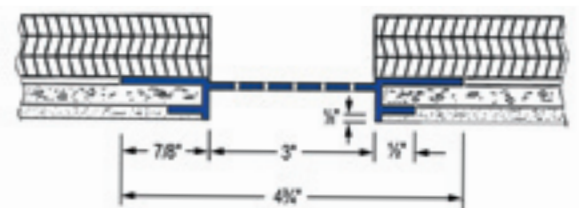
AMCJV-250

EIFS Soffit Vent is designed to accommodate 1" foam insulation board, while providing a full 3" of vented area. This provides 14 square inches of open area per lineal foot. All surfaces that receive finish have ridges for better adhesion. The top flanges are extra wide, and have a 1/8" ground to accommodate the application of the proper thickness of finish.

Product No.	Overall Width	Vent Opening	Board Thickness	Box Count
AMFBSVE-300-100	4 3/4"	3"	1"	12



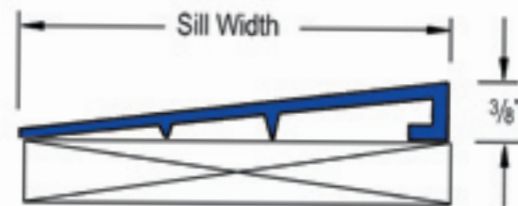
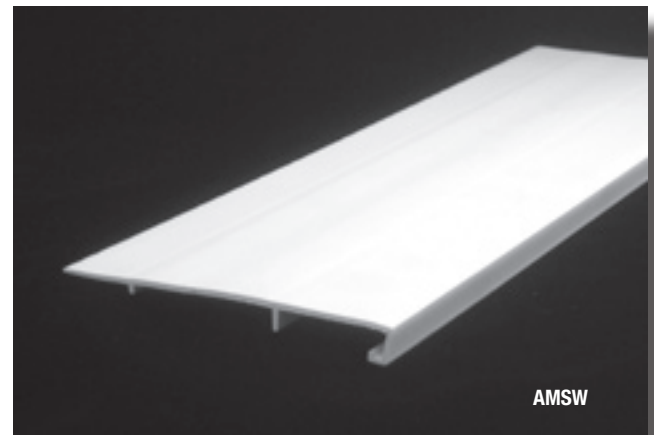
AMFBSVE



EIFS ACCESSORIES

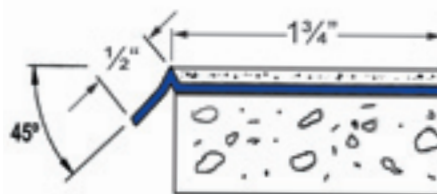
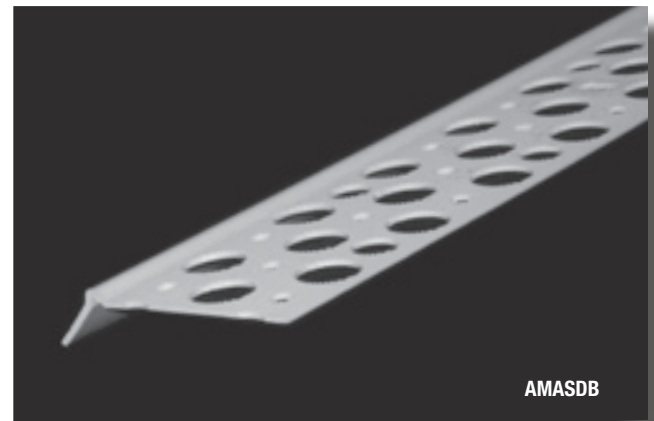
EIFS Sill Wedge is a component of a water management system which provides a sloped surface on which the window frame can rest. This will provide a positive sloping surface. The sill wedge helps to direct unwanted moisture toward the face of the moisture resistant barrier and away from the wall cavity.

Product No.	Width	Height	Box Count
AMSW-378	3 7/8"	3/8"	30
AMSW-578	5 7/8"	3/8"	30



EIFS Angled Surface Drip Bead can be installed around windows, doors, or at any termination of the system as a backer for finish or sealant application. All surfaces that receive finish have ridges for better adhesion. The angled flange serves as a drip edge. A built-in 1/8" ground is provided.

Product No.	Flange	Ground	Box Count
AMASDB	1 3/4"	1/8"	100



NOTE: All joints should be embedded in sealant and sealed after installation if necessary.