#30 INSIDE CORNER EXPANSION JOINT Zinc Alloy Expanded Metal Construction

FOR STUCCO AND PLASTER INSTALLATIONS This expansion joint is similar in construction to the M-Type joint but is bent to an angle to form inside corners allowing for lateral movement.

Submitted Product	Product Number	Ground
	#30	1⁄2"
	#30	3/4"
	#30	7⁄8"
Standard Package Lengths are 10-ft.		

Expansion Joints are designed to deal with structural movement within a structure.

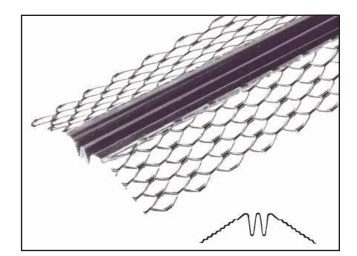
DESCRIPTION

One piece inside corner expanded metal expansion joints with an overall dimension of 4-inches. This expansion joint is primarily used in exterior stucco applications.

This joint can be orientated and installed in a wall in both the vertical and horizontal direction. Two and Three piece joints require extra calking at the juncture of the pieces to avoid moisture problems. This one piece design eliminates the leaking issue.

Materials

Zinc Alloy





Refer to ASTM C1063 for support spacing, lath selection, fastener selection and further information regarding the proper installation of metal lath.

ASTM and most codes require hot dipped galvanized lath for all exterior applications.

Meets Buy American Procurement Requirements. Made in the United States of America

All information contained herein is accurate as known at the time of publication. Specifications may change and AMICO reserves the right to change product specifications without notice and without incurring obligations.

ALABAMA METAL INDUSTRIES CORPORATION

3245 Fayette Avenue \diamond Birmingham, AL 35208 \diamond Telephone 800/366-2642 \diamond Facsimile 205/786-6527 email fmayer@gibraltar1.com

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