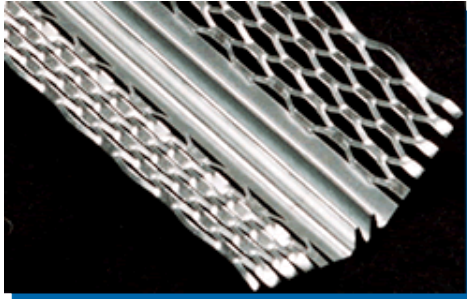




“Specialists in Expanded Metal Building Products”

DOUBLE “V” INSIDE CORNER EXPANSION CONTROL JOINT



Double V Expansion Control Joint – Inside Corner	Length	Ctns/Pallet	Nominal Lbs/Ctn	Nominal WT/Pallet
1/2”	10’	40	66	2640
5/8”	10’	40	70	2800
3/4”	10’	40	74	2960
7/8”	10’	40	83	3320

24pcs/ctn – 240’ per ctn

The Double “V” Expansion Control Joint is used to provide mechanism for movement to accommodate expansion and contraction caused by initial stucco shrinkage and minor thermal movement. It is roll formed to fit inside corner locations.

ASTM C653 - Standard specification for steel sheet, zinc-coated (galvanized) or zinc-iron alloy coated (galvannealed) by the hot-dip process

ASTM C841 - Standard specification for installation of interior lathing and furring

ASTM C1047 - Standard specification for gypsum wallboard and gypsum veneer base accessories

ASTM C1063 - Standard specification for installation of lathing and furring for portland cement-based plaster

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