#40 EXPANSION JOINT

Phillips #40 Expansion Joint controls stresses in walls, ceilings, abutments. columns and partitions. Material will expand and contract from 1/4" to 5/8" openings. This two-piece versatile product works great with a variety of applications. Phillips offers this product in 1/2" (40ECJ5), 3/4" (40ECJ7) and 7/8" (40ECJ8) ground heights for your convenience with your choice of galvanized steel (HDG) or zinc* (ZNC).

*Zinc (ZNC) available special order, minimum quantities may apply.





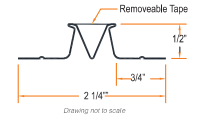


#50 DOUBLE V EXPANSION CONTROL JOINT

The Phillips #50 zinc control joint resists corrosion on interior and exterior applications of plaster and stucco. It is used to relieve stresses of expansion and contraction during stucco curing and basic thermal changes, minimizing cracking. Clean up tape is provided for a neatly finished job.

*Zinc (ZNC) available special order, minimum quantities may apply.

SIZES AND PACKAGING			
#50 (All Sizes)			
Length	Pieces Per Carton	Cartons Per Pallet	Feet Per Carton
10'	25	30	250
UPC labeling available upon request			



#15 DOUBLE V EXPANSION CONTROL JOINT

Phillips #15 Double V Expansion Joint relieves the stresses of expansion and contraction associated with natural shrinkage during stucco curing and basic thermal changes. Phillips #15 minimizes cracking in large plaster areas and provides ground to assure proper plaster or stucco thickness. Expanded flanges allow for quality keying. Phillips offers this product in 3/8" (15ECJ3), 1/2" (15ECJ5), 5/8" (15ECJ6) 3/4" (15ECJ7) and 7/8" (15ECJ8) (1/4" special order, minimum quantities may apply). Phillips #15 is available in either galvanized steel (HDG) or zinc* (ZNC).



ART NUMBER: SEE TEXT SIZES AND PACKAGING #15 Double V (1/2", 3/8") Pieces Cartons Per Pallet Feet Lenath Per Carton Per Carton

Phillips Metal Lath applications work great in stucco work. See page 46 for details.



