

# 5/8" #30 Double V Inside Corner Expansion Control Joint

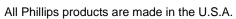
#30 Double V Inside Corner Expansion Control Joint relieves the stresses of expansion and contraction associated with natural shrinkage during stucco curing and basic thermal changes. This product minimizes cracking in large plaster areas and provides ground to assure proper plaster or stucco thickness. It is formed to fit the inside of corners. Expanded flanges allow for quality keying. Available in both hot-dipped galvanized or zinc.

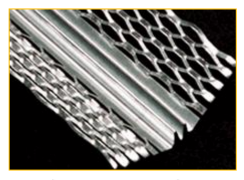
## **Product Data and Ordering Information**

Material: galvanized steel or zinc

Dimensions: 1-3/4" leg Part Number: 30ECJ6HDG

Screed	Length	Pieces per	Cartons	Feet per
		Carton	per Pallet	Carton
5/8"	10'	24	40	240







Drawing not to scale

#### **ASTM and Code Standards**

Phillips #30 Double V Inside Corner Expansion Control Joint meets or exceeds:

- ASTM A653 Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process
- Zinc: 99.95% pure special high grade zinc ASTM B69

SDS and other technical information available at www.phillipsmfg.com.

### **Leed Credits for Recycled Content**

MR2 - The steel and vinyl used in Phillips Manufacturing products is 100% recyclable.

MR4 - Phillips Manufacturing steel and vinyl products have a minimum of:

Total recycled content: 30% Post-consumer recycled content: 25% Pre-consumer recycled content: 5%

#### **Storage**

Avoid bending or other damage and store in a dry place protected from moisture.



