

# 3" x 3" Heavy Gauge Angle Runner 90° (Utility Angle)

Heavy Gauge Angle 90° or Utility Angle is used in a variety of applications including corner reinforcement, connection strut or angle, concrete pour stop, roof ridge angles and others. Offered in 20, 18, 16 and 14 gauge steel and standards sizes of 2" x 2" and 3" x 3" with optional custom sizes including uneven legs to suit all needs. Standard length is 10'. Most available custom sizes of 20 and 18 gauge feature knurling as pictured. For lighter gauge angle products, see Phillips Knurled Angle Runner 90°.

## **Product Data and Ordering Information**

Material:20, 18, 16 and 14 gauge, G40 galvanizedDimensions:3" x 3"Part Number:300A300Packaging:Depends on your chosen length, width and gauge

All Phillips products are made in the U.S.A.

### ASTM and Code Standards

All Phillips angle runners meet or exceed the following ASTM standards:

- ASTM C1047 Standard Specification for Accessories for Gypsum Wallboard
- ASTM A653 Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process

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.

#### Leed v4 for building and Design Construction

- MR Prerequisite: Construction and Demolition Waste Management Planning.
- MR Credit: Construction and Demolition Waste Management.
- MR Credit: Building Product Disclosure and Optimization Sourcing of Raw Materials, Option2.
- MR Credit: Building Product Disclosure and Optimization Environmental Product Declaration, Options 1 & 2.
- MR Credit: Building Product Disclosure and Optimization Material Ingredients, Option 1.
- MR Credit: Building Life-Cycle Impact Reduction, Option 4







Drawing not to scale

0.822\_5055