## 2" x 2" Cornerite

2" $\times 2$ " Corner Rite is designed for strengthening inside corners. This Phillips product is best for finishing inside corners prone to cracking thereby reducing call backs. Phillips Corner Rite is run at $100^{\circ}$ and locks in so it will form to the inside corner making a strong, straight, more durable corner. This product works great for reinforcing wall to ceiling corners and other inside corner areas on any stucco job noted for cracking.


Product Data and Ordering Information

$\begin{array}{ll}\text { Material: } & \text { Hot-dipped galvanized } \\ \text { Part Number: } & \text { CR2HDG }\end{array}$

| Sheet <br> Size | Pieces per <br> Carton | Cartons per <br> Pallet | No Bundles |
| :---: | :---: | :---: | :---: |
| $2 " \times 97 "$ | 75 | 20 |  |

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

## ASTM and Code Standards

Phillips Diamond strip Lath products meets or exceeds:

- ASTM A653 Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process.
- ASTM C1063 Installation of Lath Accessories.

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

