



gripSTIK® 5/8" Vinyl MAX-Flex® L-Trim Archway

gripSTIK® 5/8" Vinyl MAX-Flex® L-Trim Archway is designed for maximum flexibility, conforming to almost any radius. The "Y" shaped slits on the notched flange gives superior flexibility without kinking. No primer is required for this impact resistant trim. Easy to cut with shears, knife or fine-tooth hacksaw. Won't rust.

Product Data and Ordering Information

Material: Extruded rigid vinyl; contains no asbestos

Part Numbers: LA6VYL

Length	Pieces Per	Cartons Per	Feet Per
	Carton	Pallet	Carton
8'	80	48	640
9'	80	48	720
10'	80	48	800

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

ASTM and Code Standards

Phillips gripSTIK® 5/8" Vinyl MAX-Flex® L-Trim Archway meets or exceeds the following ASTM Standards:

- ASTM C 1047 Standard Specification for Accessories for Gypsum Wallboard
- ASTM D 1784 Standard Specification for Rigid Poly (Vinyl Chloride) (PVC) Compounds and Chlorinated Poly (Vinyl Chloride) (CPVC) Compounds
- ASTM D 3678 Standard Specification for Rigid Poly (Vinyl Chloride) (PVC) Interior-Profile Extrusions

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

Patents

U.S. Patents 6,295,776 and 6,691,476

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:

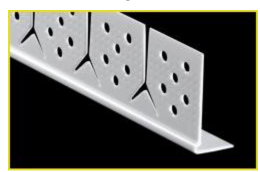
Total recycled content: 30%
Post-consumer recycled content: 25%
Pre-consumer recycled content: 5%

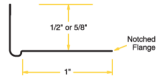
Storage

Avoid damage and store in a covered area away from direct sunlight.

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





Also available in 1/2"

Drawing not to scale



