FRAMEALL® Drywall Grid Moldings

Knurled Angle Molding Locking Angle Molding SimpleCurve®

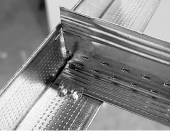














SimpleCurve Knurled Angle Molding, part of the FrameAll® Drywall Grid family of products

SimpleCurve KAM is a pre-engineered molding that eliminates field modifications and form curves as tight as 32" radius.



KEY SELECTION ATTRIBUTES

- · Hemmed edges are easier to handle than standard "shiny ninety" framing angle
- · Easier to install prepunched holes on the top edge and ScrewStop™ reverse hem catch screws, preventing slip off
- · KAM Angles have simple packaging that makes cutting to length easy
- · Packaged 10 pcs/bundle
- FrameAll® Drywall Grid is part of the Sustain™ portfolio and meets the most stringent industry sustainability compliance standards today
- · Sourced and manufactured in the USA

- · All Angle products meet true and actual gauge specifications according to ASTM C645
- · Available in popular 1-1/4", 1-1/2", and 2" sizes in the right gauges for your project

LAM

- · Pre-engineered locking tabs punched
- Eliminate measuring 16" or 24" O.C.
- Locking tabs prevent lateral and upward
- Eliminate screws, pop rivets, or crimpers needed to attach cross tees to molding
- · Knurled surface on both flanges
- · ScrewStop™ reverse hem
- · Crimp marks at locking tabs for fast, easy alignment and layout
- · LAM for Soffits available to speed up soffit installations

SimpleCurve®

- · Available in 1-1/2" and 2" sizes in the right gauges for your project
- · Bend to create curves as tight as
- · Overlap end-to-end for continuous curves without visible transitions

MATERIALS

Meets ASTM A653 for zinc-coated hot dipped galvanized steel. Surfaces are chemically cleansed, zinc-coated, and prefinished. Materials also conform to the performance standard ASTM C645 (Standard Specification for Rigid Furring Channels for Screw Applications of Gypsum Board) and ASTM C635 for Specification for manufacturing and performance of Metal Suspension systems.



Knurled Angle Molding Locking Angle Molding SimpleCurve®



Declare.

Calculate sustainability with Ecomedes armstrongceilings.com/ecomedes

LOCATION DEPENDENT

PACKAGING

Well Building Standard™ (WELL) Living Building Challenge® (LBC)

VISUAL SELECTION

Item Metal PCS/ CTN LF/ CTN No. Length Height Thickness Knurled Angle Molding KAM10 120' 1-1/4" 0.018" 10 100 KAM12 144' 1-1/4" 0.018" 10 120 KAM12G90 10 144' 1-1/4" 0.018 120 KAM1510 10 120 1-1/2" 0.018 100 KAM1512 144' 1-1/2" 0.018" 10 120 KAM151020E 10 120" 1-1/2" 0.028" 100 KAM151220E 144" 1-1/2" 0.028" 10 120 KAM151020 120" 1-1/2" 0.033" 10 100 KAM1525G90 120" 1-1/2" 0.018" 10 100 KAM1520G90 120" 1-1/2" 0.033" 10 100 KAM21025 120" 2" 10 0.018" 100 KAM21020EQ 120" 2" 0.028" 10 100 KAM21020 120" 2" 0.033" 10 100 Locking Angle Molding 7858 144' 15/16" 0.018" 20 240 LAM12 144" 1-1/4" 0.018" 20 240 LAM12HRC 144" 1-1/4" 0.018" 20 240 LAM151220E 144' 1-1/2" 0.028 10 120 Locking Angle @ LAM151220ES 144" 1-1/2" 0.028" 10 120 Molding for Soffits SimpleCurve KAM SC151220EQ (37" Radius) 148' 1-1/2" 0.028" 10 124 SC151225 (32" Radius) 148" 1-1/2" 0.018" 10 124

2"

2"

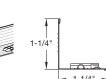
--1-1/4"--

NOTE: .018" metal thickness meets ASTM C645 for framing

Knurled Angle Molding Prepunched ScrewStop Holes Reverse Hem Knurling Locking Angle Molding Locking Angle Molding for Soffits

SC21220EQ (55" Radius)

SC21225 (40" Radius)



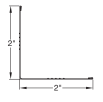
148"

148"



0.028"

0.018"

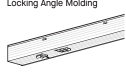


124

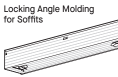
124

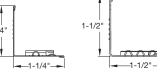
10

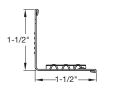
10

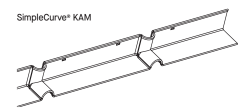


DETAILS

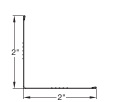












FRAMEALL® DRYWALL GRID - Standard