



## 121 SERIES CORNERS

### Material Notification for Steel Corners (121E)

These corners are NOT galvanized for Rust Protection. The material used has either an EG (electrogalvanized) or Galvanneal coating for paint and stain bonding only. The thin zinc layer provided by these processes is not sufficient to prevent rusting by itself. Prior to installation, the corners should be primed with an appropriate corrosion resistant primer to avoid flash and/or premature rusting. Simplicity Tool Corporation makes no express or implied warranty against rust when using this or any other product.



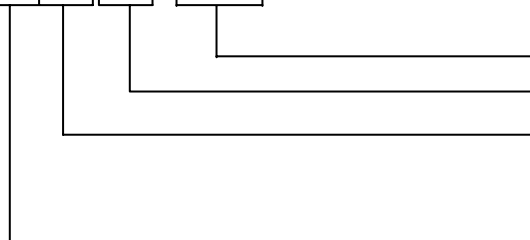
Specifically designed for split shake, also known as raked shake siding, the 121 Series Corners are 15-1/2" tall with a 3/8" wraparound lower lip. Nail holes are provided at the top for easy installation. The 121 Series Corners are available in electrogalvanized steel or primed aluminum and stained or painted. Both corners are textured with a striated vertical grain to resemble the rough split shake siding.

### Packaging – 50/CTN

Style	121AP	121E
Material	Primed aluminum	28 gauge steel, electrogalvanized for painting
Texture	Vertical wood grain	
Face Width	1-3/4" per side at the bottom, tapering to 1-1/4" at the top.	
Return Lip Sizes	3/8"	
Length (Stock)	15-1/2"	
Profiles	N/A	
Ship Weight	4lbs.	10lbs

### PART NUMBERING GUIDE

121 AP 3/8 x 15-1/2



Length (Height of siding- not exposure)  
 Return Lip Size  
 Material  
 AP – Aluminum Primed  
 E – Electrogalvanized  
 Series Number