

# WIND RESISTANT GUTTER QUICKLOCK RADIUS

**BOX** 

#### **PROVIDING A RADIUS** 2-PIECE EXTRUDED ALUM. BRACKET, 1" WIDE @ 2'-0" OC THE RADIUS MAY BE PROVIDED IN ONE OF TWO METHODS: THE ACTUAL KNOWN RADIUS IS W/ CONCEALED SPLICES, 6" WIDE ROOFING MEMBRANE BLOCKING (BY OTHERS) GUTTER FORMED IN 4'-0" LENGTHS OR -FASTENERS @ 2'-0" O.C. (PROVIDED) 2) FIELD CONDITION MEASUREMENTS FACE +1/2" A MIN=5 1/4" MAX=7 3/4" NOTE: REFER TO RADIUS WORKSHEET FOR MORE INFORMATION. MIN=6 1/4" C MAX=8 3/4" C RISE воттом OUTSIDE MAX=7 3/4 - 18" -FACE MIDPOINT OF OUTSIDE STRAIGHT EDGE FACE TOP VIEW **RADIUS** 36" (PROVIDED BY APPROVER **IMPORTANT!** LENGTH OF PER DETAIL A) MUST INDICATE THE PROPER RADIUS CONDITION BY STRAIGHT EDGE CIRCLING APPROPRIATE OUTSIDE FACE. -ROOF NOTE: CHECK MEASUREMENTS ALONG ENTIRE RADIUS LINE **DETAIL A**

# **DIMENSIONS**

SELECT SIZE	A (FACE)	В (ВОТТОМ)	C (BACK)	
	5 1/4"	5 1/4"	6 1/4"	
	5 3/4"	5 3/4"	6 3/4"	
	6 1/4"	6 1/4"	7 1/4"	
	6 3/4"	6 3/4"	7 3/4"	
	7 1/4"	7 1/4"	8 1/4"	
	7 3/4"	7 3/4"	8 3/4"	

# **MATERIAL**

Color: \_\_\_\_\_ 24 Ga. Galv. Steel 22 Ga. Galv. Steel Finish: .040" Aluminum Substrate: ☐ Wood If substrate is not .050" Aluminum given, wood fasteners ☐ Masonry will be provided. .063" Aluminum ☐ Metal OTHER:

# **QUANTITIES**

Lineal Feet (4'-0" Lengths) Right Endcap Insert

Left Endcap Insert

### **NOTES**

- Bottom sizes are provided in 1/2" increments
- Maximum downspout dimension not to exceed "B" minus 9/16"
- Pop rivets provided
- Product should be installed per provided installation instructions
- ANSI/SPRI GT-1 Test Pressure up to 223 psf (Horizontal) and 136 psf (Vertical)

## **APPROVALS**





#### ANSI/SPRI/GT-1

Test Pressures listed in notes

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PROJECT INFO					
Project Name:					
Architect:					
Roofing Contractor:					
Project Type:					
By selecting this box you confirmed that dimens are correct. All	ou have verified and ions, sizes, and quantities				
products will be installed in strict	SHT# of				
accordance with printed instructions.	DATE: 06/26/24				

#### **Hickman Edge Systems** 4 Commerce Way

Date:

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64012-40810 DWG #:

DRN BY: PL/JJC

REV:

CKD BY: