## VERSITRIM ARCHED COPING

## PROVIDING A RADIUS THE RADIUS MAY BE PROVIDED IN ONE OF TWO METHODS: 1.) THE ACTUAL KNOWN RADIUS IS OR 2.) FIELD CONDITION MEASUREMENTS NOTE: REFER TO ATTACHED WORKSHEET FOR FURTHER INFORMATION **RISE** - 18" -(457 mm) MIDPOINT OF STRAIGHT EDGE - 36" (914 mm) **LENGTH OF**

ARC LENGTH 4'-0" **OUTSIDE** 1/4" Ø -**FACE** (6 mm) **FASTENING** RADIUS-**HOLES** (PROVIDED BY APPROVER - .040" ALUM. PER DETAIL A) SPLICE PLATE

INSIDE FACE **WELDED** 3/8" (10 mm) SPACE PROVIDED FOR WALL VARIATIONS **ACTUAL** NOTE: CHECK MEASUREMENTS ALONG ENTIRE RADIUS. WALL WIDTH

Fabrication will proceed only after receipt of signed print approval.

STRAIGHT EDGE

**DETAIL A** 

# Print Approval:

Architect and/or contractor shall verify all dimensions, sizes and quantities. All products to be installed in strict accordance with with Versico, Inc's. printed instructions.

Approved by:	
Dato:	

#### **MATERIAL:**

.100" (2.54mm) Mill Aluminum

Color:

Finish:

### **QUANTITIES:**

Lineal Feet [4'-0" (1.22m) Lengths]

(For Endcaps See Print Approval # 18011-9268)

	~ ·-	
$\nu \nu \sigma$	OJE	$^{\prime}$ $^{\prime}$
1 177	ノノレ	<b>℃</b> 1.

ARCHITECT:

**ROOFING CONTRACTOR:** 

REPRESENTATIVE/DISTRIBUTOR:

**Customer Service** 800-558-2162 (Metal-Era)

**OUTSIDE** 

FACE



	DATE: 01/26/	′09	SHT.	#	OF	
	DDM DV. LIC					
DRN BY: JJC						
	CKD BAY CVR	,	DWG# 18	3011-2	2055	