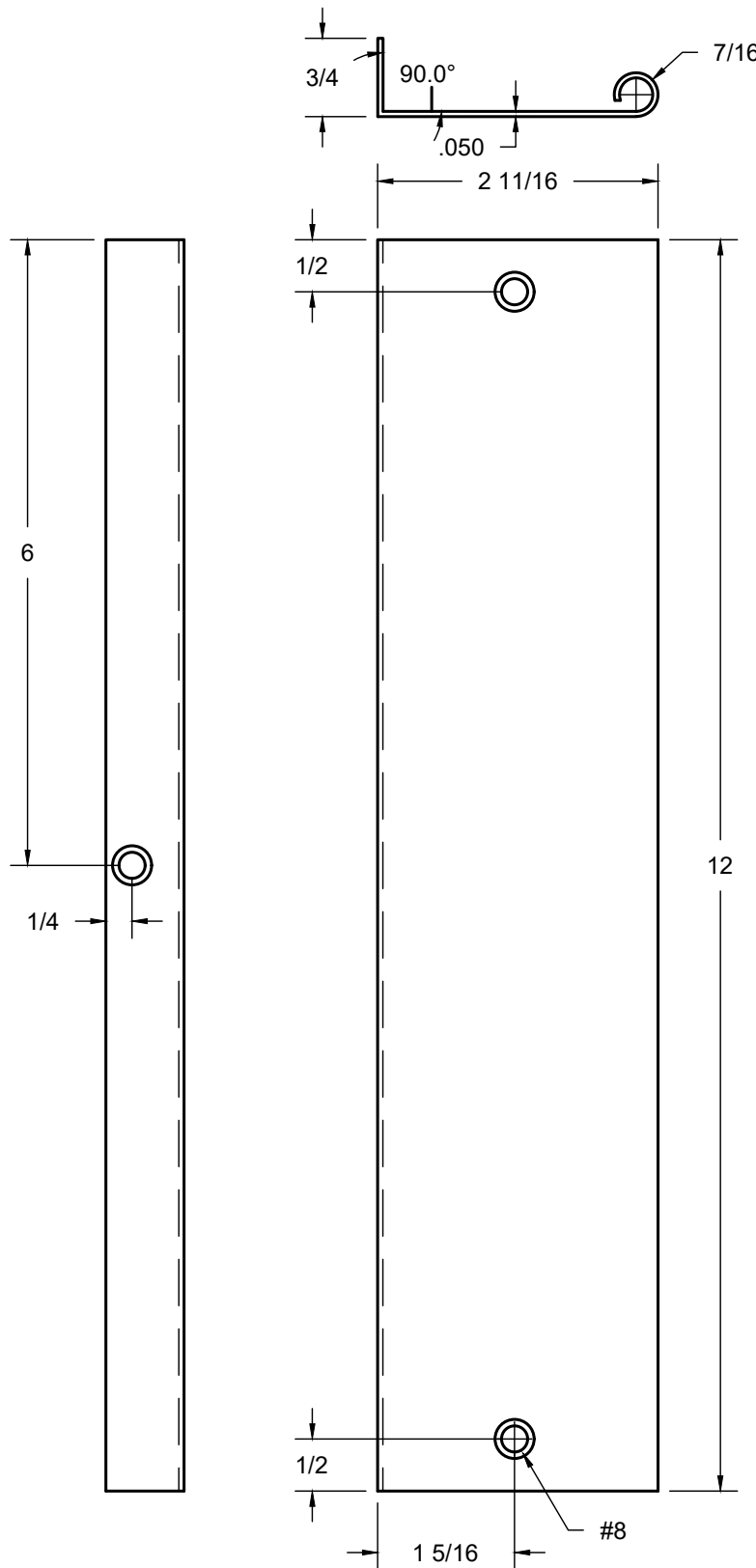


1

2

3

4

**Notes:****2 Req'd**

1. Door Thickness 1 3/8"
2. 3/8" Cladding

* Critical Dimension

Drawing Complies with ANSI Y14.5M-1994		Dimensions are in inches: Fractional $\pm 1/32$ Angular $\pm 1^\circ$ One place decimal $\pm .03$ Two place decimal $\pm .01$ Three place decimal $\pm .005$ surface finish $\sqrt{\text{63}}$		Notice to persons receiving this drawing and/or technical information Assa Abloy claims propriety rights to the material disclosed hereon. This drawing and/or technical information is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown or referred to hereon without the direct written permission from Assa Abloy to the user. This drawing and/or technical information is the property of Assa Abloy and is loaned for mutual assistance to be returned when its purpose has been served		ASSA ABLOY	
DWG Size: A	Scale: NTS	Material: x	Finish: US32D	Drawn by Date: JK 8/17/2020	Description: RM752 Edge Pull	Rockwood Products	
Projection: Third Angle		Do Not Scale DWG		Checked by Date: X	DWG/Part#: JK200835	Rev: X	
				Customer/ Job-PO: Architectural Builders Supply / 96100-REP-2			Sheet: 1 of 1

1

2

3

4