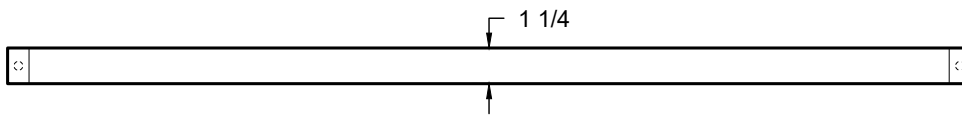
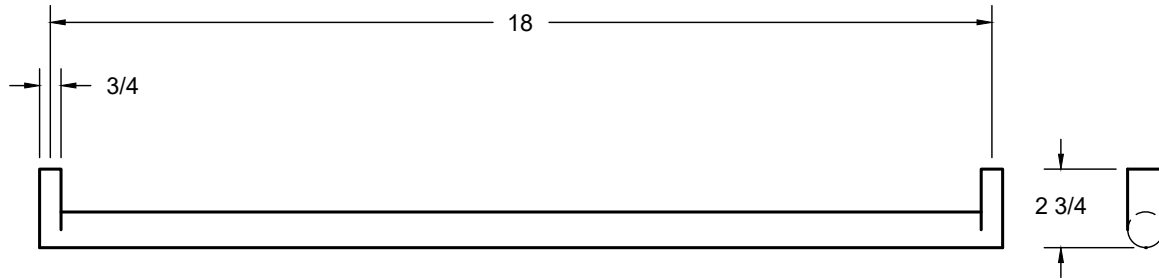


1

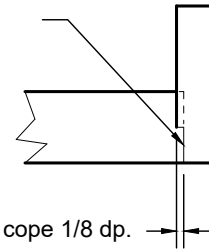
2

3

4

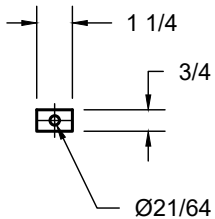


welded or soldered joint
(weld halfway around)



cope 1/8 dp.

END CONNECTION DTL.



GLASS DOOR BASE PLATES
(2 per pair)
(add cork back)
Mat. .050

mat. brass, bronze, st. stl.

This item can be mounted to wood, metal doors (glass door in pairs).
Thrubolt is by type 1HD, 12HD.
Back to back is by type 5HD, 13HD.
Concealed is by type 6HD.

Notes: 1 Req'd

1. Type 1HD mtg
- 2.

* 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 $\pm .005$	<div> <div>ASSA ABLOY</div> <div>Rockwood Products</div> </div>	
DWG Size: A	Scale: NTS	Material: X		
Projection: Third Angle		Finish: US32D Do Not Scale DWG	Drawn by Date: JK 5/12/2020	Description: RM7212 NeoCylinder
			Checked by Date: X	DWG/Part#: JK200016
			Customer/ Job-PO: Architectural Building Supply / 95375	Rev: X
			Sheet: 1 of 1	

1

2

3

4