

	DESCRIPTION	MEASUREMENT
Α	RAIL WIDTH	
В	RAIL HEIGHT	
С	ANCHOR DEPTH	
D	OVERALL DROP	
Е	RAIL SETBACK	
F	STEP RUN	
G	STEP RISE	

## **NOTE:**

Field measurements are required for the product you wish to order. Please provide accurate measurements to eliminate delays or errors in the design and manufacturing.

\*Post Required: Post Spacing on 304 and 316 series stainless steel rails. (ADA Guidelines)

\*\*Also available in 316 series stainless steel

It is the responsibility of the customer to ensure the handrail meets all local and state codes.

Х	MATERIAL	*POST RECOMMENDED
	1.90"x.065" 304L STAINLESS STEEL **	56" AND LONGER
	1.90"x.109" 304L STAINLESS STEEL **	87" AND LONGER
	1.90"x.145" 304L STAINLESS STEEL **	109" AND LONGER
	1.50"x.083" 316L STAINLESS STEEL	42" AND LONGER
	1.50"x.120" 316L STAINLESS STEEL	56" AND LONGER



## **ENGINEERING DATA**

PRODUCT: MG STAIR RAIL 2-BEND PRODUCT #: N/A

MATERIAL: SEE MATERIAL OPTIONS

**REVISION:** A Tuesday, October 13, 2020 11:07:57 AM

POST LOCATION

\*(OPTIONAL)

Н