

BUTTON-TOP METAL FLOORING SPECIFICATIONS						
PRIMARY MATERIAL	GAUGE/ THICK	LBS./ SF	A (mm)	B (mm)	C (mm)	D (mm)
ALUMINUM	.1250"	1.71	3/32" (2.38)	3/8" (9.53)	5/32" (3.96)	7/32" (5.56)
CARBON STEEL	16	2.40	3/32" (2.38)	3/8" (9.53)	5/32" (3.96)	5/32" (3.96)
	14	3.01	3/32" (2.38)	3/8" (9.53)	5/32" (3.96)	5/32" (3.96)
	11	4.80	3/32" (2.38)	3/8" (9.53)	5/32" (3.96)	7/32" (5.56)
STAINLESS STEEL	16	2.33	3/32" (2.38)	3/8" (9.53)	5/32" (3.96)	5/32" (3.96)

A - Overall button height **B** - Button width at base of material (C - Hole diameter at base of material (hole diameter at top is larger and varies in size **D** - Overall height of raised button and base material | Dimentional sizes may vary slightly and are subject to mill tolerances. Minimum dimensions shown. Technical information provided is theoretical and for evaluation by technically skilled persons, with any use thereof to be at their independent discretion and risk. **McNICHOLS** shall have no responsibility or liability for results obtained or damages resulting from improper evaluation or use of Metal Flooring.

ADA compliant surface