

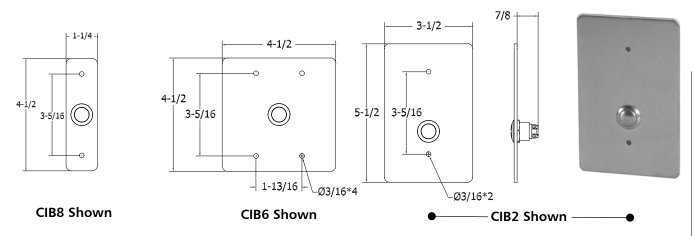
Single-Gang, Call-In Switch, Stainless Steel, Vandal Resistant

Two-Gang, Call-In Switch, Stainless Steel, Vandal Resistant

CIB8

Door Mullion, Call-In Switch, Stainless Steel, Vandal Resistant

0603- VANDAL RESISTANT COMPONENTS



GENERAL DESCRIPTION

The Quam CIB2 is a single-gang, vandal-resistant call-in switch with momentary, normally open, push-to-call button.

The Quam CIB6 is a two-gang, vandal-resistant call-in switch with momentary, normally open, push-to-call button.

The Quam CIB8 is a door mullion vandal-resistant call-in switch, with momentary, normally open, push-to-call button.

The faceplate is 12 gage, brushed stainless steel with tamperresistant, #6-32 'pin-in-torx' hardware.

Optional at additional cost:

Red mushroom button- Order as: CIBx-MB

Engrave and fill is available at time of order. Contact the Factory for details and lead times.

INTENDED USE

SWITCH CONNECTION

Screw-down pinch connector

Recommended construction sequences, installation instructions and A&E Specifications are available in various formats on the Quam Architects' and Engineers' Resources CD or on the web at: www.quamspeakers.com

Indoor or outdoor environment.

Quam-Nichols Company

234 East Marguette Road, Chicago, IL 60637 Phone: (800) NEED NOW Fax: (888) NEED NOW (888) 633 - 3669 (800) 633 - 3669 E-Mail: neednow@gnc.com www.quamspeakers.com







TCIB2_CIB6_CIB8_11OC17