

SUBMITTAL/TECHNICAL DATA SHEET

DESCRIPTIONS

Constructed of heavier gauge materials for high security applications such as prisons, banks, embassies, and pharmaceutical buildings. Roof hatches can be fabricated for field installation of many leading brands of security locks. Other options include security glazing and gun ports

SPECIFICATIONS

MATERIAL:

Steel: Cover and frame are 3/16" (4.76mm) steel

Aluminum: Cover and frame are 3/16" (4.76mm) aluminum

COVER: Brakeformed, hollow-metal design with 1" (25.4mm) concealed fiberglass insulation, 3" (76mm) beaded, overlapping flange, fully welded at corners, and internally reinforced for 40 psf (195 kg/m²) live load

CURB: 12" (305mm) in height with integral capflashing, 1 "(25.4mm) fiberboard insulation, fully welded at corners, and 3-1/2" (89mm) mounting flange with 7 /16" holes (11 mm) provided for securing frame to the roof deck

GASKET: Extruded EPDM rubber gasket permanently adhered to the cover

HINGES: Heavy-duty aluminum bronze hinges

LATCH: Factory prepared to receive a deadbolt detention lock (specify manufacturer and model #), supplied and installed by others in the field. Consult factory if an alternate lock is required.

LIFT ASSISTANCE: Compression spring operators enclosed in telescopic tubes. Automatic hold-open arm with grip handle release

FINISH:

Steel: Alkyd base red oxide primer Aluminum: Mill finish

For a complete list of options visit www.AccessDoorsAndPanels.com

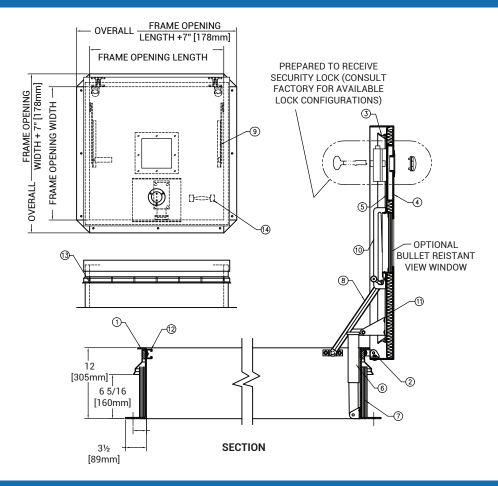
QTY	ТҮРЕ	METAL			
	SS-20C	Steel Cover/steel Frame			
	SS-50C	Alum. Cover/Alum. Frame			
FOR SIZE LIMITATIONS ON THIS UNIT,					

CONTACT FACTORY

SKU: S-20C SECURITY SERIESS ROOF SCUTTLE - TYPE SS-C



DIMENSIONS AND APPEARANCE



PROJECT DATA

Custom Sizes Available - Fast!

PROJECT NAME :		w	н	OPTIONS	
ARCHITECT :					
DEALER :					
CONTRACTOR :					
LOCATION :		SPECIAL INSTRUCTIONS :			
DATE :					
TAGGING INSTRUCTIONS :		SUBMITTAL APPROVAL : (signature or stamp)			



TELEPHONE: 1-888-457-1275 FAX: 1-888-626-2907



PO BOX 66738 #76520, SAINT LOUIS, MO 63166-6738 USA



WEBSITE: www.AccessDoorsAndPanels.com

E-MAIL: info@AccessDoorsAndPanels.com