

Model: SD2010R

Sanitary napkin disposal bag dispenser, for use with for use with SR9010 S.A.C. disposal bags

Surface -mounted

Mfg.: Golden Group International, Ltd.

Finish: Stainless steel.

Options:

Stainless steel

Measures:

- Dimensions: 5.25" H x 5.12" W x 3.5" D

Product Materials:

- Stainless steel: 22-gauge stainless steel using 80% recycled steel content

Capacity:

125 Sanitary Napkin Disposal Bags



SD2010R shown with SR9010 disposal bags

Operation:

The S.A.C. SD2010R dispenses sanitary napkin disposal bags on a roll (SR9010). The bags are dispensed by pulling each bag down from the slot on the front of the unit. The bags are designed to separate at the perforation using the notch at the front of the unit. This bag dispenser measures: 5.25" H x 5.12" W x 3.5" D. Welded construction, 22-gauge stainless steel, the front cover attached with a full length sturdy piano hinge. To refill the unit; open with a key and load one roll of bags then close the unit and lock it again with the key. 4 pre-drilled mounting holes. 80% recycled steel content. Comes with a key, 2" x 3" "take one" sticker & mounting hardware.

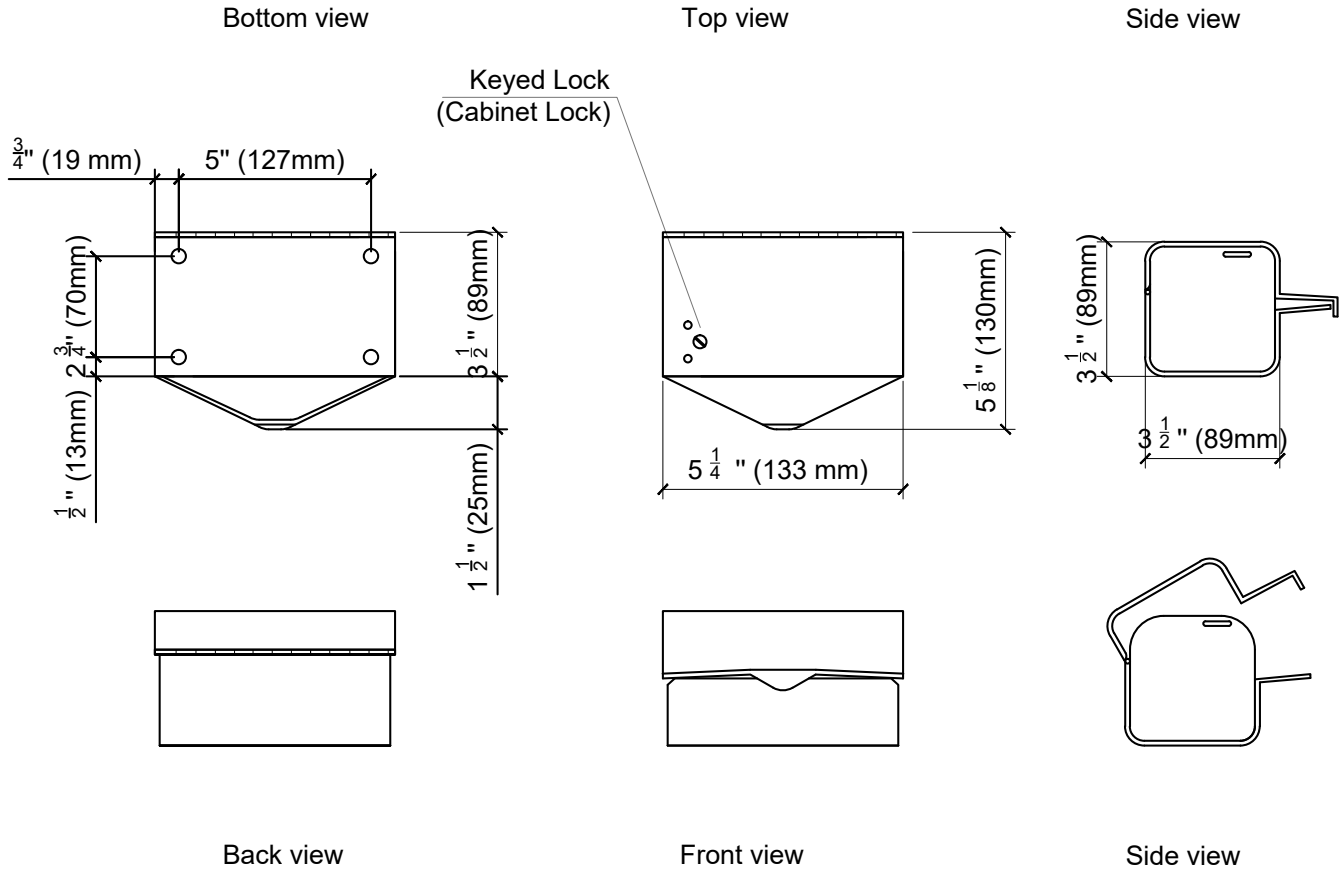
Dispenses:

One roll of S.A.C. SR9010 sanitary napkin disposal bags, 125 bags per roll, (sold separately).

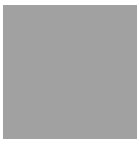
Primary Area for Product Usage:

Restroom, in easy reach from the toilet

Dimensions



Available in:



Stainless steel

ADA Compliant:

- Consult local and national accessibility codes for proper installation guides.
 - Conformity and compliance with local and national codes is the responsibility of the installer.
-

More Information:

Part number: SD2010R

Manufacturer: Golden Group International, Ltd.

Height: 5.25 inches

Width: 5.12inches

Depth: 3.5 inches

Finish: Stainless steel

Color: Silver

Material: 430 - Stainless steel

Mount type: Surface

Style: single sided

Type: Sanitary napkin disposal bag dispenser, roll format

Recycled steel content: 80%

Information on installation:

Mount securely to a wall with screws approved and supplied by building maintenance. Use all mounting holes provided.

For partitions with particle-board or other solid core, provide sheet-metal screws or through-bolts, nuts and washers. For hollow core metal partitions, provide solid backing into which sheet metal screws can be secured. If two units are installed back to back, then provide threaded sleeves and machine screws for the full thickness of partition.

For plaster or drywall construction, provide concealed backing to comply with local building codes, then secure unit with sheet-metal screws.

For all other wall surfaces, provide sheet metal screws and fiber plugs or expansion shields or toggle bolts or expansion bolts.