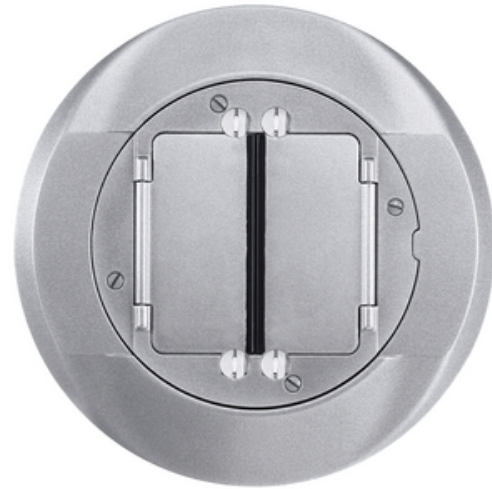




SystemOne Universal Cover Carpet Flange Assembly, Aluminum Powder Paint Finish

By Hubbell Premise Wiring
Catalog # [SICFCAL](#)

In-Floor Delivery Systems, SystemOne Universal Cover Carpet Flange Assembly, Aluminum Powder Paint Finish



Features

- Durable Powder Coat Finish
- Cast Aluminum Construction
- Dual Hinged Doors Open 180 Degrees
- ADA Compliant
- Scrubwater Compliant

Application

Flush SystemOne Installation

General

Application - For Use On	Carpet
Color	<ul style="list-style-type: none">• Aluminum• Aluminium
Construction	Fabricated
Cover Shape	Round
EU RoHS Indicator	No
Finish Type	Aluminum
Item Type	Flush Cover/Carpet Flange
Material	Composite
Material - Mounting Hardware	Mounting Hardware Included
Mounting Method	To Fitting in Floor
Mounting Type	(3) Screw Mount
Number Of Outlets	No Devices
Style	Cover Flanges
Type	<ul style="list-style-type: none">• Flush SystemOne Universal Covers• Flush SystemOne Universal Covers
UPC	783585371054

Dimensions

Width 8 in

Certifications and Compliance

Industry Standard(s)

- cULus
- UL514

Logistics

Carton Quantity 10

Product Assets

[Catalog Page - PREM R16 Catalog Page](#)
[Catalog Page - PREM R45 Catalog Page](#)
[Catalogs - HPW CATALOG_2023_FULL](#)

Related Products

[S1SP4X4PAC - SystemOne, Sub-Plate, Controlled \(4\) 20A, 125V Receptacles, \(4\) Panduit Mini Com Openings, Black](#)
[S1SPEXT4C - SystemOne, Sub-Plate, Recessed Opening for \(2\) Extron Single AAP Adapter Plates and \(2\) Flush Hubbell Keystone Jacks, Controlled Single 20A, 125V](#)
[S1SP4X4C - SystemOne, Sub-Plate, Controlled \(4\) 20A, 125V Receptacles, \(4\) Hubbell Keystone Openings, Black](#)
[S1SPMAXC - SystemOne, Sub-Plate, Recessed Bezel for \(6\) Siemon MAX Modules, Controlled Single 20A, 125V Receptacle, Black](#)
[S1SP3IMC - SystemOne, Sub-Plate, 3-Unit Hubbell iSTATION Opening, Controlled Single 20A, 125V Receptacle, Black](#)



A proud member of the Hubbell Family.

©2023 Hubbell Incorporated. All rights reserved.
PREM-SICFCAL-SPEC-EN | REV 7/2023