MODEL # SCAS-SC-FLEX2

SPECIFICATIONS

Smartflex touchless technology is a patented revolutionary system of front vertical glass panels that activates by motion sensors which can automatically open and close on demand. Intelligence of the system can detect when a person is in front of unit which allows the doors to operate. Smartflex combines the advantages of quick & easy accessability of doorless display units with the benefit of energy savings; up to 40% less energy consumption vs. open display cases. Automatic doors are silent and as you approach the unit, Smartflex opens quickly and efficiently without any loss of time. Available in a variety of sizes and configurations.

Available lengths: ☐ 39.1" [51.2"	☐ 76.2"
------------------------------	-------	---------

Available depths: ☐ 33.5" Available heights: ☐ 80.7"



STANDARD FEATURES

- Black powder coat interior and exterior
- Electronic controller with display
- High Efficiency top LED canopy lighting
- Glass end panels
- 5 shelves
- 4 adjustable feet
- Adjustable sensor & timer
- Advanced monitoring system
- Equipped with safety mechanism to prevent door closure
- Condensate evaporation Included
- R290 refrigeration system

OPTIONAL ACCESSORIES

- □ Interior / exterior / side panels available in stainless steel in lieu of powder coat
- □ Additional powder coat colors available (contact factory)
- □ Solid side panels in lieu of glass
 - o Black powder coat
 - Additional colors available (contact factory)
- □ Under-shelf LED lighting
- □ Remote version available
- □ Casters

MODEL	L	D	Н	VOLT	<i>AMP</i> S	WT	Refrig.
SCAS39R-SC-FLEX2	39.1"	33.5"	80.7"	230V	8	629	R290
SCAS51R-SC-FLEX2	51.2"	33.5"	80.7"	230V	8	761	R290
SCAS76R-SC-FLEX2	76.2"	33.5"	80.7"	230V	16	1070	R290



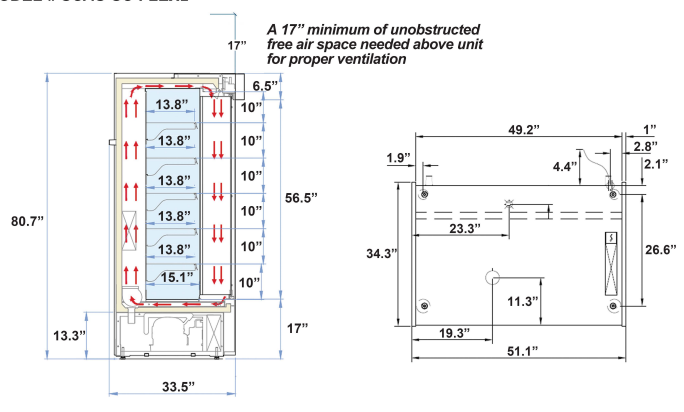


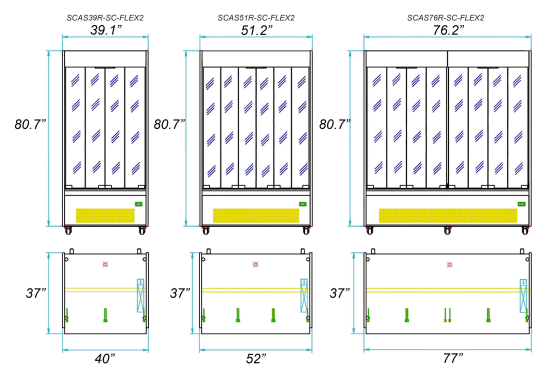
Conforms to UL Standard 471, and NSF Standard 7; Certified To CSA Standard C22.2 No.120

PROJECT:

TOLL FREE: 800-525-3692

MODEL # SCAS-SC-FLEX2





RPI in line with it's policy to continually improve it's product reserves the right to change materials and specifications without notice.