

• PRODUCT SPECIFICATIONS SHEETS



• Cases are designed to operate at 75 degrees Fahrenheit and 55% relative humidity

Self-Contained Remote	SC-CFS40E-4C R-CFS40E-4C	SC-CFS40E-6C R-CFS40E-6C	SC-CFS40E-8C R-CFS40E-8C
Length with (2) ends	51"	75"	99"
Length without ends	48"	72"	96"
Height with ends	53"	53"	53"
Height without ends	52-1/2"	52-1/2"	52-1/2"
Depth with ends	40"	40"	40"
Depth without ends	38-7/8"	38-7/8"	38-7/8"
Endless Design	YES	YES	YES
(Dimensions are $+/-1/4$ ")			

• Specification subject to change without notice



Standard Specifications and Optional Features

CONSTRUCTION UL Classified to ANSI/NSF 7 Foamed in place CFC free foam Heavy gauge steel super structure Single duty display Endless design allows for continuous line up Drain is included for cleaning Extra wide double bend curved glass (enhances product display)	FINISHES Grey finish extrusion on doors and door tracks Designer white exterior front and ends Trim Stainless steel heavy gauge top- 13-3/4" W Rear of unit is stainless steel brush finish at top Bottom rear is designer white aluminum
INTERIOR White interior includes ends Full length white aluminum floor (main deck area) Air insulated baffle (prevents moisture from dripping into display area) Stainless steel individual ice pans	REFRIGERATION Copevap system eliminates need for condensate pan R134a expansion valve system Gravity coil located at inside top of unit Self contained system Temperature and defrost electronically controlled Remotes available
EXTERIOR Double pane rear removable doors Rear doors use the McGlide door system** (for easy access) Removable front panel Removable rear grille for easy servicing 1-1/2" removable end panels Front bumper 2"- gray	LIGHTING 1 Row of T8 lighting at top of unit **McGlide door system is built with a extra tight door jam which helps seal the door tight when closed and prevents cold air from leaving the unit saving energy costs.
ELECTRICAL REQUIREMENTS 115V/60Hz/1Ph Hard wired UL/CUL listed 115V-12AMP general purpose receptacle (wired separately)	Important Note: All refrigerated cases are designed to operate in an environment of 75 degrees and 55% relative humidity. Important Note: Product must be cooled before being displayed within the case. Ice Required (32 lbs per foot)

OPTIONAL FEATURES

Scale stand	Lights for mezzanine shelf
Paper cutter	Drop work shelf
Stainless steel, laminate, or paint	Door locks
Mirrored doors	Digital thermometer
Stainless steel mezzanine shelf	Ice barrier - 4"





Technical Data

Model #	Self contained	SC-CFS40E-4C	SC-CFS40E-6C	SC-CFS40E-8C
	Remote	R-CFS40E-4C	R-CFS40E-6C	R-CFS40E-8C
Length with (2) ends Length without ends Height with ends Height without ends Depth with ends Depth without ends Endless design (Dimensions are +/- 1/4")		51" 48" 53" 52-1/2" 40" 38-7/8" YES	75" 72" 53" 52-1/2" 40" 38-7/8" YES	99" 96" 53" 52-1/2" 40" 38-7/8" YES
Operating temperature Refrigerant (expansion valve) Compressor size- HP Electronic control settings @ 75°F, 55%RH	Self contained Self contained CUT IN CUT OUT		36°F to 40°F R134a 1/4 40 36	36°F to 40°F R134a 1/3 40 36
Defrost per day (24 hours) BTU's at +20°F Evap. Temp. Voltage Amperage Amperage- lights only Cord and plug	Air Defrost Remote Self Contained Remote	1 per day 820 115V 6.0A 0.8A No	1 per day 1230 115V 6.4A 1.3A No	1 per day 1640 115V 9.1A 1.6A No
Exterior color Interior color Inside end panels Floors # of top doors Door size # of coils Bottom storage Front glass Main deck shelf Shelf size Cubic capacity (ft³) Mezzanine- shelf		White Stainless White White 2 I No Curved N/A 23-1/2"X32-5/8" 24.5 Optional	White Stainless White White 2 I No Curved N/A 23-1/2"X32-5/8" 36.8 Optional	White Stainless White White 4 1 No Curved N/A 23-1/2"X32-5/8" 49 Optional

SHIPPING INFORMATION

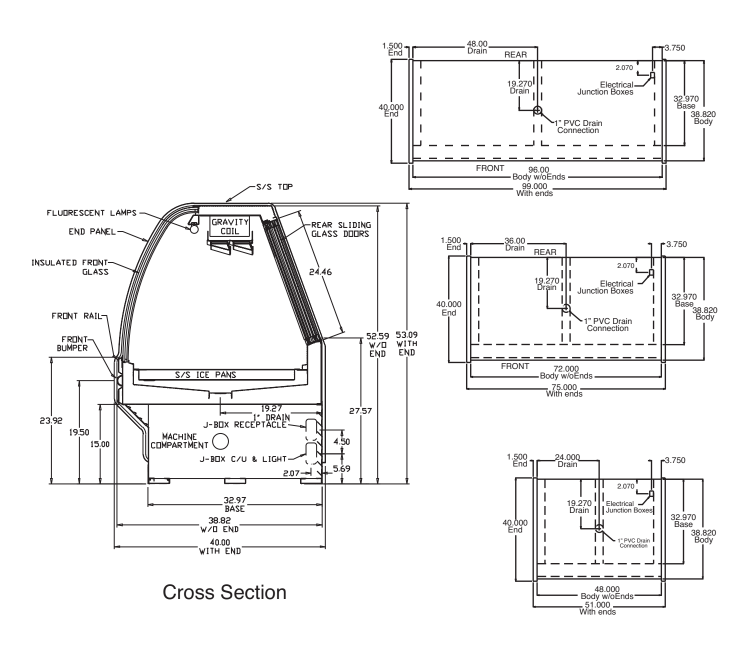
Height Depth		58" 44" 61"	58" 44"	58" 44"
Length Gross weight	Self contained Remote	530# 497#	87" 741# 693#	109" 897# 832#
Cubic feet	Kemote	89ft ³	128ft ³	164ft ³

- · Cases are designed to operate at 75 degrees Fahrenheit and 55% relative humidity
- · Cases are equipped with washout drains; check your local building codes for connection requirements.
- · Specification subject to change without notice

A Division of HMC Enterprises LLC • 2501 Grant Avenue • Philadelphia, PA 19114 USA



Technical Data • Side View • Plan View



Plan Views