

• PRODUCT SPECIFICATIONS SHEETS



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

Self-Contained Remote	SC-D32E-3-LS R-D32E-3-LS	SC-D32E-4-LS R-D32E-4-LS	SC-D32E-6-LS R-D32E-6-LS	SC-D32E-8-LS R-D32E-8-LS
Length with ends	38"	50"	74"	98"
Length without ends	36"	48"	72"	96"
Height with ends	72-3/4"	72-3/4"	72-3/4"	72-3/4"
Height without ends	71-7/8"	71-7/8"	71-7/8"	71-7/8"
Depth with ends	29-3/8"	29-3/8"	29-3/8"	29-3/8"
(Dimensions are +/-1/4	1")			

• Specification subject to change without notice

Standard Specifications and Optional Features

CONSTRUCTION Foamed in place CFC free foam Heavy gauge steel super structure Multi deck	FINISHES Designer white or black end panels Designer white or black front rail Designer white or black front color band Designer white or black end trim Coated galvanized rear
INTERIOR Designer white or black end panels Removable designer white or black floor pans Designer white or black perforated rear wall (for even air distribution) Full length lighting at top of unit 1 level of 12" lighted shelving 2 levels of 14" lighted shelving 4 levels of product display Over 50" of display area Stylish tag molding on each shelf	REFRIGERATIONR404A expansion valve systemLow velocity fans located below deck area (toinsure even flow of air)Pressure control maintains constant temperaturesAutomatic defrost controlled by time clock (selfcontained units only)Air screen technologySelf contained systemCopeland hermetic unitRemotes available
EXTERIOR Designer white or black ends and front Designer white or black color-band Designer white or black end trim Removable front grille allows for cleaning and servicing 1" designer gray bumper	LIGHTING 1 row at inside top of unit 2 rows of lighted shelves
ELECTRICAL REQUIREMENTS Unit must be hard wired UL/CUL listed See Tech page for details on voltage	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.Important Note:DRAIN IS REQUIRED
OPTIONAL FEATURES	
Night covers Peg bars Step shelves	Stainless steel, laminated or paint Product stops on shelving Security cover

Night covers	Stanness steel, lannated of paint	
Peg bars	Product stops on shelving	l
Step shelves	Security cover	l
Condensate pan-4' case only	Plexiglas divider for line ups	l
Insulated divider for line ups	Digital thermometer	l
4" of Plexiglas on end panel		

(ALL WHITE OR ALL BLACK, NO EXTRA CHARGE-IF COLORS ARE MIXED AN ADDITIONAL CHARGE WILL APPLY)

US

LISTED

Technical Data

Model	Self contained	SC-D32E-3-LS	SC-D32E-4-LS	SC-D32E-6-LS	SC-D32E-8-LS
	Remote	R-D32E-3-LS	R-D32E-4-LS	R-D32E-6-LS	R-D32E-8-LS
Length with ends Length without ends Height with ends Height without ends Depth with ends (Dimensions are +/- 1/4")		38" 36" 72-3/4" 71-7/8" 29-3/8"	50" 48" 72-3/4" 71-7/8" 29-3/8"	74" 72" 72-3/4" 71-7/8" 29-3/8"	98" 96" 72-3/4" 71-7/8" 29-3/8"
Operating temperature Refrigerant (expansion valve) Compressor size HP Pressure control settings @ 75°F, 55%RH	Self contained Self contained CUT IN	36°F to 40°F R404A 1/2 87	36°F to 40°F R404A 1/2 87	36°F to 40°F R404A 1 87	36°F to 40°F R404A 1 87
Defrost per day (24 hours) BTU's at +20°F Evap. Temp. Voltage Amperage Amperage Cord and plug		43 3 @ 30 min. 3900 115V 14.5A 3.0A No	43 3 @ 30 min. 5200 115V 14.5A 3.0A No	43 3 @ 30 min. 7800 115/208-230V 15.6A 5.6A No	43 3 @ 30 min. 10400 115/208-230V 17.4A 6.2A No
Exterior color Interior color Inside end panels Floors		White or Black White or Black White or Black White or Black	White or Black White or Black White or Black White or Black	White or Black White or Black White or Black White or Black	White or Black White or Black White or Black White or Black

(ALL WHITE OR ALL BLACK, NO EXTRA CHARGE-IF COLORS ARE MIXED AN ADDITIONAL CHARGE WILL APPLY)

SHIPPING INFORMATION

Height	Self contained	76"	76"	76"	76"
Depth		44"	44"	44"	44"
Length		61"	61"	87"	109"
Gross weight		700#	700#	965#	1175#
Cubic feet	Remote	575# 118ft ³	575# 118ft ³	790# 168ft ³	1000# 211ft ³

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

• Cases are equipped with drains; check your local building codes for connection requirements.

• Specification subject to change without notice

Technical Data • Side View • Plan View

