

CHEF SERVICE COUNTER

CUSTOM SC WORKTOP FREEZER MODELS 65372-290

Self-contained freezer storage unit with 16 gauge reinforced stainless steel top, and integral backsplash with 45° return. Stainless steel doors on concealed hinges. Unit with automatic defrost system, and heated door frames. 6" high adjustable and movable legs.

SHORT FORM SPEC: Randell model 65372-290 worktop freezer base with electronically controlled natural R290 refrigeration system. Top to be 1 piece die-formed stainless steel with corrosion resistant exterior body. Base interior ends and door openings (heated) shall be high impact ABS plastic with coved corner stainless steel interior to form bottom, back and top of cabinet and be cooled with a blower coil located behind the mullion. Base cabinet doors to have heavy duty 16 ga. top mounted handles and include press-fit magnetic gaskets. Unit to be shipped standard on adjustable legs mounted to full length leg rails. cUL, UL, NSF.

STANDARD FEATURES:

- Available under one piece top with other modular equipment up to 16' in length
- 6" high legs, adjustable and movable along full length leg rail
- Easy maintenance press-fit gaskets (removable without tools)
- Base cooled by high capacity mullion coil refrigeration system with adaptive defrost
- 45° integral stainless backsplash is standard. 90° stainless backsplash is optional.
- 100% front breathing compressor housing allows sealing to wall and curb mounting without special requirements
- · Visible externally mounted electronic controller
- · Interior lighting inside the base cabinet

CABINET EXTERIOR: Top to be one piece of die formed 16 gauge stainless steel with 2 1/2" nosing. Backsplash to be coved cornered, with 45° return at top and overall height of 6 3/4". Ends at top fitted with recessed heavy duty steel bars for field bolting units together, producing a hairline seam. Exterior body to be corrosion resistant steel. Door opening frame to be ABS and contain magnetic strip for positive sealing of gaskets. Work surface to be at 36" work height. Legs to be 6" high stainless steel with adjustable bullet foot. Legs mounted to full length channel frame assembly which is integrally welded to bottom of body assembly. Legs can be moved left to right to avoid floor obstacles during installation.

CABINET INTERIOR: Base interior to be ABS thermoplastic at ends only. Stainless steel interior liner to be coved cornered to form bottom, back and top. One baked enamel finished shelf provided behind each door. Unit insulation to be CFC free foamed in place urethane.

DOORS: Door fronts to be 22 gauge stainless steel with 16 gauge stainless steel handles, magnetic gaskets, ABS door liner and foamed in place insulation. Hinges are concealed, all stainless steel with bronze pivot pin in nylon bushing.

REFRIGERATION: Condensing unit sized and installed for proper cooling in housing at left end. Interior fitted with Randell evaporator blower coil for cooling base. Blower coil fitted with expansion valve for fast recovery and automatic defrost system with timer and safety switches. Unit totally prewired and to be supplied with 8' cordset for 115V operation. Standard with condensate evaporator.







PROJECT NAME:	
LOCATION:	
ITEM NO:	
QTY:	
MODEL NO:	
AIA NO:	
SIS NO:	
CSI SECTION:	11400



OPTIONS/ACCESSORIES:

Length Extension (Compressor Housing Only)

Backsplash Removed, Modified

Stainless Riser/Divider, End Splash

14 Gauge Top

Marine Edge Top

Adjustable Shelves

Additional Shelves

Door Locks

Tray Rack

Stainless Steel End(s), Back Panel

Laminated End(s), Back Panel,

Doors

Compressor Housing Location

Right

Sinks; Handwash, Utility, Dipperwell

Built-In Hot Well, Soup Well

Curb Mount

Channel Base

Cutting Board

ADDITIONAL RESOURCES:

Request A Quote
Sales Tools

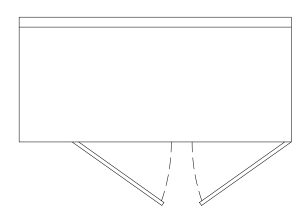
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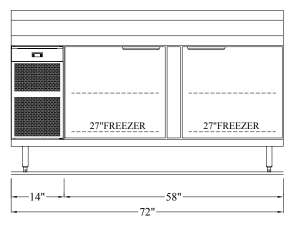
KCL AutoCAD/Revit

Chef Service Counter SP SHT1726 RevJ

02/25







MODEL	BASE SECTION(S)	L	D	Н	STANDARD REF. BASE CONFIGURATION	STORAGE CUBIC FT CAPACITY	KW	COMPRESSOR	VOLT/ CYCLE/ Phase	AMPS	NEMA	SHIP WT.
65372-29	2	72"	33"	36"	(2)27" DOORS + 4" MULLION	14.89	4.61	1/2	115/60/1	5.6	5-15P	505

