

# Remote Cold Simulated Stone Shelves Built-In

Models: CSSBR-2418, -3018, -3618, -4818 CSSBX-2418, -3018, -3618, -4818

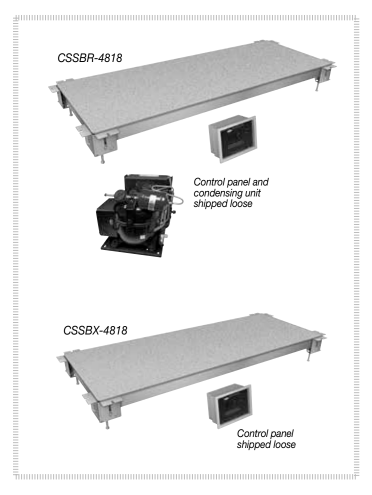
Hatco's new Remote Cold Simulated Stone<sup>\*</sup> Shelves with an unattached control panel, and with or without an unattached condenser, are a must for buffet lines in cafeterias, restaurants and much more!

These sturdy, foodsafe shelves are available in three attractive Swanstone® colors and have the added benefit of offering design flexibility for fabricators.

## Standard features

- Not for sale in California, please contact Customer Service for alternate options
- CSSBR models have a remote, unattached condenser, while CSSBX models have no condenser
- All units have an unattached control panel
- Both models are bottom mount units, flush to the countertop
- Thermal break reduces condensation and temperature transfer (patent pending)
- CSSBR models have easy serviceability with a sight glass, service valves, dryer/filter and a receiver
- The CSSBR and CSSBX models match the GRSSB Heated Simulated Stone Built-In Shelves for a fully integrated look
- CSSBR condensers utilize R-404A refrigerant while CSSBX models allow shelves to be cooled with other refrigerants
- All models are not available with CE Mark
- Models with simulated stone are Swanstone®

Project _	
Item #	
Quantity	



**Options** (available at time of purchase only)

Simulated Stone<sup>♣</sup> base color – Non-standard colors are non-returnable □ Gray Granite □ Bermuda Sand □ Night Sky (standard)

▲ Models with simulated stone are Swanstone®

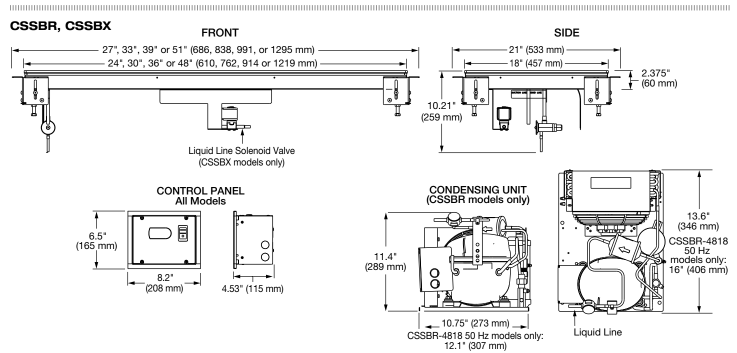
For operation, location and safety information, please refer to the Installation & Operating Manual.





## Remote Cold Simulated Stone\* Shelves Built-In

Models: CSSBR-2418, -3018, -3618, -4818 CSSBX-2418, -3018, -3618, -4818



## **SPECIFICATIONS**

Remote Cold Simulated Stone\* Shelves Built-In (flush to countertop) with unattached Condenser and Control Panel

The shaded areas contain electrical information for International models

Model	Overall Dimension W x D x H	Usable Shelf Space (W x D of cooled surface)	Compressor Size (HP)	Volts*	Watts	Amps	Hz	Approximate Ship Weight
CSSBR-2418	27" x 21" x 10.21" (686 x 533 x 259 mm)	24" x 18" (610 x 457 mm)	1/4	120	804	6.7	60	
			1/3	220	616	2.8	50	112 lbs. - (51 kg)
				230	667	2.9		
				240	744	3.1		
				220	686	3.1		
				230	749 816	3.3		
			1/4	120	804	6.7		
CSSBR-3018	33" x 21" x 10.21" (838 x 533 x 259 mm)	30" x 18" (762 x 457 mm)	1/4	220	616	2.8	50 124 lbs. (57 kg)	
			1/3	230	667	2.0		
			1/5	240	744	3.1		
				220	686	3.1		
			1/3	230	749	3.3		
				240	816	3.4		
CSSBR-3618	39" x 21" x 10.21" (991 x 533 x 259 mm)	36" x 18" (914 x 457 mm)	1/4	120	804	6.7	60	
			1/3	220	616	2.8	50	137 lbs. - (63 kg)
				230	667	2.9		
				240	744	3.1		
				220	686	3.1		
				230	749	3.3		
				240	816	3.4		
CSSBR-4818	51" x 21" x 10.21" (1295 x 533 x 259 mm)	48" x 18" (1219 x 457 mm)	1/3	120	1044	8.7	60	
			3/8	220	807	3.7	50	163 lbs. - (74 kg)
				230	882	3.8		
				240	960	4.0		
			1/3	220	686	3.1	60	
				230	749	3.3		
				240	816	3.4		

Models with simulated stone are Swanstone®.

HATCO CORPORATION

\* All voltages are non-CE. P.O. Box 340500 Milwaukee, WI 53234-0500 U.S.A. www.hatcocorp.com | support@hatcocorp.com



## Remote Cold Simulated Stone Shelves Built-In

Models: CSSBR-2418, -3018, -3618, -4818 CSSBX-2418, -3018, -3618, -4818

### **SPECIFICATIONS**

Remote Cold Simulated Stone<sup>A</sup> Shelves Built-In (flush to countertop) with unattached Control Panel only (no Condenser)

The shaded areas contain electrical information for International models

Model	Overall Dimension W x D x H	<b>Usable Space</b> (W x D of cooled surface)	Volts*	Watts	Amps	Hz	Approximate Ship Weight
CSSBX-2418	27" x 21" x 10.21" (686 x 533 x 259 mm)	24" x 18" (610 x 457 mm)	120	12	0.1	60	75 lbs. (35 kg)
			220, 230, 240	17	0.1	50	
			220, 230, 240	12	0.1	60	
CSSBX-3018	33" x 21" x 10.21" (838 x 533 x 259 mm)	30" x 18" (762 x 457 mm)	120	12	0.1	60	87 lbs. (40 kg)
			220, 230, 240	17	0.1	50	
			220, 230, 240	12	0.1	60	
CSSBX-3618	39" x 21" x 10.21" (991 x 533 x 259 mm)	36" x 18" (914 x 457 mm)	120	12	0.1	60	100 lbs. (46 kg)
			220, 230, 240	17	0.1	50	
			220, 230, 240	12	0.1	60	
CSSBX-4818	51" x 21" x 10.21" (1295 x 533 x 259 mm)	48" x 18" (1219 x 457 mm)	120	12	0.1	60	116 lbs. (53 kg)
			220, 230, 240	17	0.1	50	
			220, 230, 240	12	0.1	60	

<sup>▲</sup> Models with simulated stone are Swanstone®.

#### **CUTOUT DIMENSIONS**

Refer to the Installation and Operating Manual for more information.

#### COUNTERTOP

Model	<b>Width</b> with .375" (10 mm) radii	<b>Depth</b> with .375" (10 mm) radii		
CSSBR-2418	24.375"	18.375"		
CSSBX-2418	(619 mm)	(467 mm)		
CSSBR-3018	30.375"	18.375"		
CSSBX-3018	(772 mm)	(467 mm)		
CSSBR-3618	36.375"	18.375"		
CSSBX-3618	(924 mm)	(467 mm)		
CSSBR-4818	48.375"	18.375"		
CSSBX-4818	(1229 mm)	(467 mm)		
CONTROL BOX	Width	Height		
Cut out for surface mount control	7.44" (189 mm)	5.625" (143 mm)		

## PRODUCT SPECS Remote Cold Simulated Stone\* Shelves Built-In

The Remote Cold Simulated Stone Shelves Built-In, patent pending, shall be model  $\dots$  as manufactured by the Hatco Corporation, Milwaukee, WI 53234 U.S.A.

The Remote Cold Simulated Stone Shelves Built-In model shall be rated at  $\dots$  watts,  $\dots$  volts, and  $\dots$  inches (millimeters) in overall width.

It shall consist of foodsafe simulated stone material surface shelf assembly with a temperature probe, an assembled TXV valve, an unattached control panel, an

unattached condenser (CSSBR models only) and a solenoid valve attached to shelf (CSSBX models only).

Warranty consists of 24/7 parts and service assistance (U.S. and Canada only).

▲ Models with simulated stone are Swanstone®

**HATCO CORPORATION** 

P.O. Box 340500 Milwaukee, WI 53234-0500 U.S.A.

(800) 558-0607 | (414) 671-6350

www.hatcocorp.com | support@hatcocorp.com

<sup>\*</sup> All voltages are non-CE.