## TRCB-82-HC





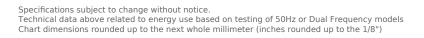


Dimensions		Build		Technical	
External Width (mm)	2091	Number of Drawers	4	Temperature Holding	0.5 : 3.3°C
External Depth (mm)	816	Exterior Construction	Stainless steel front and top, aluminium sides and rear	Refrigerant	R290
External Height (mm)	648	Interior Construction	Clear coated aluminium, stainless	Voltage / Frequency / Phase	220-240V/50-60Hz/1
• •	5	Construction	steel base	Amps	2
Exclusions	Depth does not include 26 mm for rear bumpers.	Air Intake Position	Front	Wattage	460
		Ventilation Position	Right side	Climate Class	5
Net Volume (Litres)	130	Clearance Required	26 mm rear, 26 mm	Operating	Heavy Duty: This
Gross Volume (Litres)	496		right side. Minimum clearance of 102 mm is required between	Statement	appliance is intended for use in ambient temperatures up to
Per Drawer	Left: 3x 1/1 GN + Right: 2x 1/1 GN		bottom of cooking		40°C.
Capacity (max depth mm)	(100)		equipment heating element and the	Testing Standard	EN 16825
Unpackaged Weight	204		TRCB top.	EEC	D
(kg)	201	Cord Length (Meters)	2.13	EEI	63.1
Packaged Weight (kg)	215	Max Weight	492	kWh/24hr	3.671
Packaged		Supported (kg)	492	kWh/Annum	1340
Dimensions (W x D x H mm)	2286 x 914 x 762	Standard w/ Locks	Not standard (build option)	Defrost Type	Auto
Supplied Supports	ø 102 mm castors (127 mm height)				







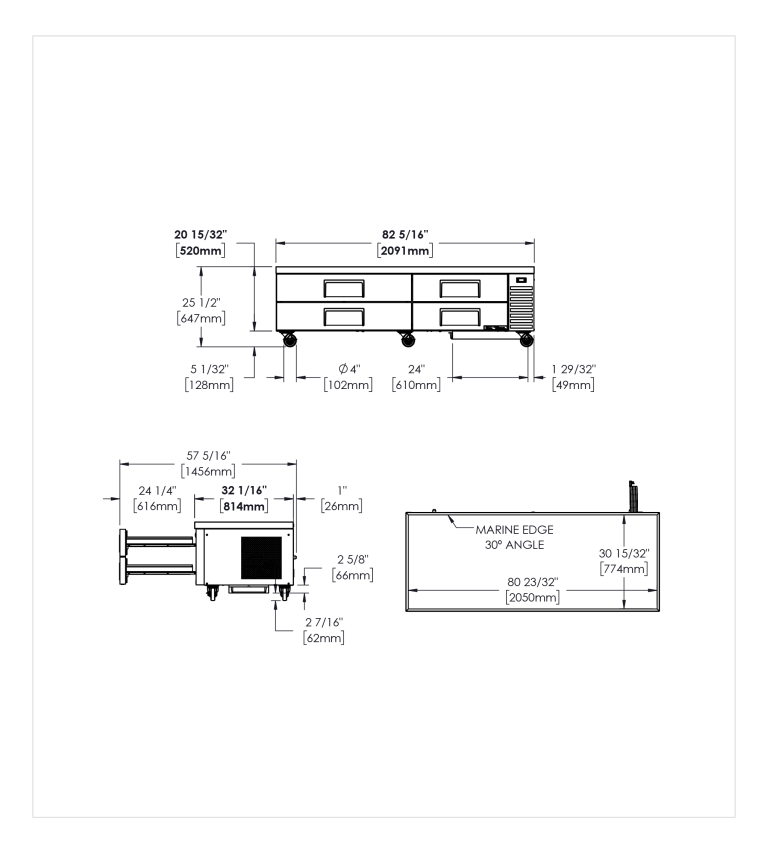




## TRCB-82-HC













Specifications subject to change without notice. Technical data above related to energy use based on testing of 50Hz or Dual Frequency models Chart dimensions rounded up to the next whole millimeter (inches rounded up to the 1/8")



