STAINLESS STEEL **DROP-IN ICE BIN**



Model No:	
Quantity: _	

FEATURES:

Drop-in Ice bins are built with 1.0mm stainless steel, fully welded joints with radii on all corners and polished for a smooth finish. Outer panels are insulated with high density polyurethane. Include perforated bottom plates, and drain with ball valve siphons away the melted ice. It has stainless steel sliding cover Removable cover.

CONSTRUCTION:

Fully welded edges and polished joints for a monolithic appearance.

MATERIALS:

PARTS	S-LINE (STANDARD)		
TOP PLATE	S/S 304 1.5MM THICKNESS 16 Gauge		
TOP COVER & BOTTOM STRUCTURE	S/S 304 1.5MM THICKNESS 16 Gauge		
INSULATION	HIGH DENSITY POLYURETHANE		
EQUIPMENT BUILT			
SURFACE	HAIRLINE FINISH (304)		

TOP PLATE	S/S 304 1.5MM THICKNESS 16 Gauge	
TOP COVER & BOTTOM STRUCTURE	S/S 304 1.5MM THICKNESS 16 Gauge	
INSULATION	HIGH DENSITY POLYURETHANE	
EQUIPMENT BUILT		
SURFACE	HAIRLINE FINISH (304)	
ASSEMBLY/SHIPPING	ASSEMBLE	

www.raqta....

	LENGTH	MIN. = 300 (SERIES)	MAX. = 800 (SERIES)
	400	PIB4030XX	PIB4080XX
	500	PIB5030XX	PIB5080XX
	600	PIB6030XX	PIB6080XX
	700 PIB7030XX		PIB7080XX
	800	PIB8030XX	PIB8080XX
TYPICAL SECTIONS:			

DIMENSIONS:



