



STAINLESS STEEL BREAKFAST CART

Heavy-duty mobile breakfast cart designed to meet the demands of school nutrition programs and commercial food service operations.

MODEL

BST-46
EBC

Job: _____

Item No. _____



BREAKFAST CART



Designed specifically for **School Nutrition Programs.**



Stainless Steel Interior and Exterior



Slanted Over-Shelf for grab-and-go items



Spacious Under-Counter Storage Area



Two 12" X 20" Removable Ice Pans for cool or ambient service and display

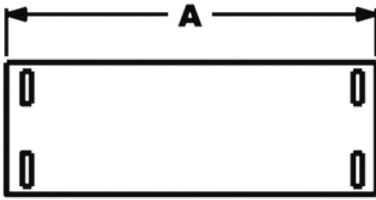


Two full-sized end shelves are easily removable without tools.



Heavy-Duty 5" Locking Casters for superior mobility

MODEL SPECIFICATIONS



MODEL #	WIDTH DIM A	DEPTH DIM B	HEIGHT DIM C	SHIP WEIGHT
BST-46 EBC	76"	30"	34"	250 Lbs.



GENERAL

Stainless steel breakfast cart shall be constructed with 16 gauge stainless steel base, caster channels, and top supports with 18 gauge stainless steel back and side panels. All exterior surfaces shall be ground and polished to a #4 finish.



TOP

Top shall be one piece, 18 gauge stainless steel. Top shall be cross-braced for rigidity, with two cut-outs for 12" X 20" full-sized steam pans. Includes two full-sized deep steam pans (removable).



END SHELVES

End shelves shall be 27" X 14" and constructed from 18 gauge stainless steel. Shelf shall be easy to remove without tools. Shelf easily attaches to breakfast cart body using proprietary "Z" clip system.



SLANTED OVER-SHELF

Over-shelf shall be 48" X 23" with 1 1/8" upturn and flanges. Over-shelf shall be constructed from 18 gauge stainless steel and slanted at 20 degrees from counter surface. Tubular shelf supports shall be 1 5/8" outer diameter with 16 gauge wall.



CASTERS

Unit shall have 4 heavy-duty 5" casters, two locking, through-bolted to the 16 gauge hat-channels.



OPTIONAL MAGNETIC GRAPHICS

Multiple merchandising graphics available as an additional option. Ships separately from unit.