

BUS BIN/BOX STORAGE RACK

- STAINLESS STEEL
- HEAVY DUTY
- CUSTOM SLIDES FOR BINS/BOXES

- 15" x 20" x 5" BUS BINS/BOXES
- OPEN DESIGN

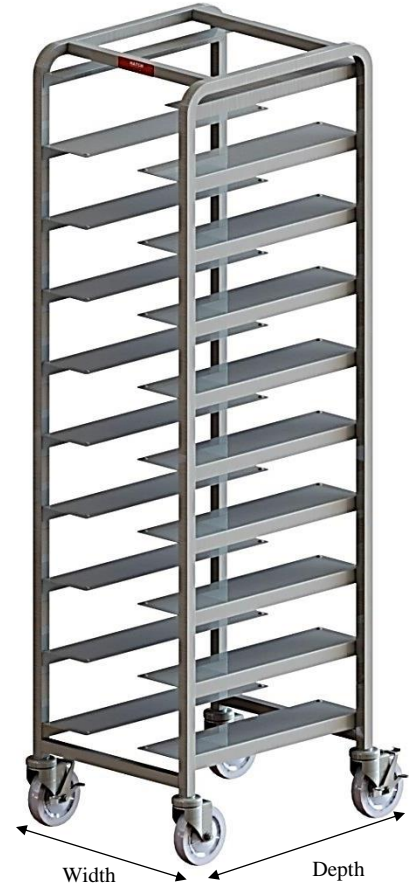
Model #: HAT-1520-9-6-BIN*

APPLICATION:

-Storage and transportation of bus bins/boxes

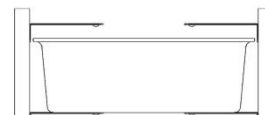
SPECIFICATIONS:

- Stainless steel; Type 304
- “Heliarc” and spot welded construction
- Stainless steel tubular frame assembly
- Open all sides, top and bottom
- Single compartment
- Heavy gauge slides welded to tubular frame
- Slides have dimple style bin/box stops at front and rear
- Slides have flanges to prevent bins/boxes from sliding out the side of unit
- 5” (127mm) extra wide slide design
- To accommodate: 15” x 20” x 5” deep standard bus bins/boxes (381mm x 508mm x 127mm)
- 6” (152mm) slide spacing
- 9 slide capacity
- 4 – 5” H/D Swivel non-marking casters; 2 with side brakes (diagonally installed)

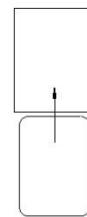


OPTIONAL FEATURES: [1]

- DB – Donut Bumpers
- CB - Corner bumpers
- VR - Vertical rod tray stopper at rear
- CSR - Center Stability horizontal rod, front and rear (will increase overall height)
- For non NSF model remove “*” from code



Slide detail indicates how slide flanges prevents bin/box from sliding out of side of unit



Bin/Box Insertion

MODEL	OVERALL WIDTH	OVERALL DEPTH	OVERALL HEIGHT	SHIPPING WEIGHT APP
HAT-1520-9-6-BIN*	19.5” – 495mm	22.5” – 572mm	65” - 1651mm	100lb – 45.5kg

Changes available to suit customer’s requirements.

