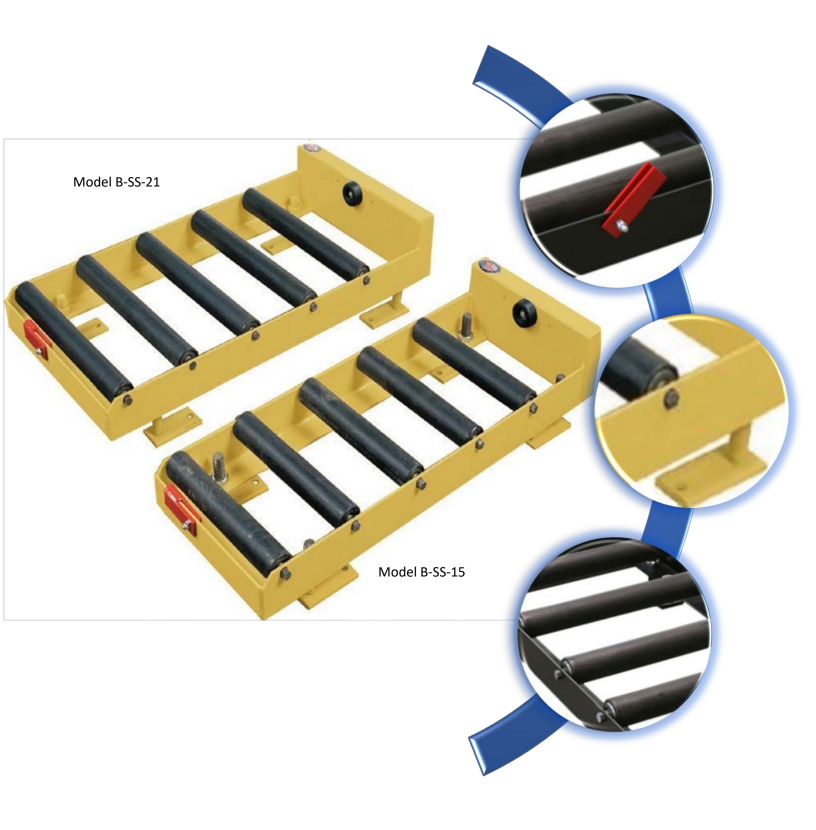
BATTERY SERVICE STATION

SPECIFICATION SHEET





BATTERY SERVICE STATION

SPECIFICATION SHEET



BATTERY SERVICE STATION (B-SS) 24"

The MTC Model B-SS Battery Service Stations are designed to provide MTC customers with a simple and compact solution for servicing forklift batteries. The B-SS stand can be placed at the end of a battery rack to facilitate various maintenance procedures, such as adding fluid to batteries. Made of heavy-duty materials for durability, MTC Battery Service Stations meet the strictest OSHA requirements. They feature a non-conductive roller bed, spring loaded rollers, adjustable legs and battery safety stops.



FEATURES

Heavy-Duty Construction Meeting OSHA Requirements

Non-Conductive Roller Bed

Spring Loaded Rollers

Threaded Rod Legs Allow Adjustability of Plus or Minus 1 ½"

Battery Safety Stops

Options

Not Pictured: Additional Battery Depth (-45 Model)

Not Pictured: Stainless Steel Drip Pan

Removal Height

"R*"=The "R" Dimension is Measured from the Floor to the Top of the Rollers on the Battery Service Station

"R*" Dimension Must be Specified at Time of Order

Model	B-SS-15	B-SS-21	B-SS-21-45
Overall Frame Width	15¾"	21 ¾"	21 ¾"
Roller Width Per	14 ^{9/16} "	20 ^{9/16} "	20 ^{9/16} "
Compartment			
Maximum Battery Length	38¾"	38 ¾"	45 %"
Maximum Battery Height	32"	32"	32"
Maximum Load Capacity Per	4,000 lbs.	4,000 lbs.	4,000 lbs.
Compartment			
General Information			
21/32" Foot Plate Anchoring Hole			
½" x 3 ½" Recommended Anchoring Bolt Size			
Standard Model Paint Color is MTC Beige			
%" Roller Clearance From Sides			
Drip Pan Assembly			
SSDP-BSS-X-SL	Stainless Steel Drip Pan Assembly; Represents Service Station Size (Order One Per Stand)		
SSDP-BSS-21-45SL	Stainless Steel Drip Pan Assembly; Slide Out, B-SS-21-45SL (Order One Per Stand)		