DIN SSDO BIN RACK
INTRODUCING

Adaptall’s NEW Rolling Rack System, currently featuring the most popular series and sizes of **Steel DIN 2353 Fittings**, in an attractive yet convenient display.

Whether it be for your retail store environment or warehouse, this rolling rack system easily tucks away into a space that best suits your needs.

**Stay tuned:** more product series coming soon to Adaptall’s Bin Rack program.

**PARTS INCLUDED:**

- 240 part-numbers/skus covering 15 different product series in straights, tees, and 90° elbows. Please see the last page for specific series and sizes included.

**FEATURING:**

- High quality, 2 sided rolling rack with louvered panels
- 4 high quality castor wheels, 2 are lockable
- Allows for 240 small AkroBins® (5-3/8” x 4-1/8” x 3”)
- All bins labelled with part number, part image, description, and sizing on our behalf
- All parts are additionally bagged and labelled to avoid being returned to incorrect bins
- L or Light series parts are in blue bins, S or Heavy series parts are in red bins for easy identification
- Additional storage below for extra nuts and cutting rings, thread gauges, etc.
- Adaptall made Thread Gauge Kits for BSPP and Metric are included to help your customers identify threads
- A part number identification chart so your customers can easily find a part number for the thread configuration they have identified
- A branded sign for the top to identify the product for your customers
Your rolling bin rack is shipped partially assembled (castors to be installed on site, takes 5-10 minutes). All parts are bagged, placed inside the bins, then stacked neatly in boxes. Each box is numbered sequentially, so just start with Box #1 and begin placing bins on the louvered panels.

When shipped, the boxes are placed inside the tray of the rack, then the entire unit is shrink wrapped on a skid for extra stability.

Rack capacity = supports up to 800 lbs
Weight of rack = 190 lbs
Weight of bins = 36 lbs
Weight of parts = 224 lbs
Total Weight = 450 lbs