



• = In stock products

Adjustable auxiliary top



Adjustable auxiliary top

name	size W x D inches	tilting	max Lbs	order No
Adjustable auxiliary top, ESD	22.04 x 13.38	0-25°	33	92735001
Adjustable auxiliary top, ESD	23.81 x 15.94	0-25°	33	92735002
Adjustable auxiliary top	22.04 x 13.38	0-25°	33	92741001
Adjustable auxiliary top	23.81 x 15.94	0-25°	33	92741002

Apparatus stand



Components

name	W x D x H inches	max Lbs	order No
Apparatus stand	9.84 x 9.84 x 3.54	22	92835001 •
Apparatus stand	19.68 x 9.84 x 4.92	33	92835002
Apparatus stand*	19.68 x 9.84 x 4.92	66	92835003
Box stand	22.04 x 6.88 x 4.92	33	92835005
Box stand	23.62 x 8.66 x 4.92	33	92835006
Container for plastic bins**	22.04 x 6.49 x 13.97		93135000

*Comes with large arm.

**This stand can be placed on the box stand. Space for 15 picking bins, see page 58.

Box stand



Tool panel

name	W x H inches	max Lbs	order No
Tool panel small arm	10.51 x 12.00	11	92835010 •

Rotating tool frames

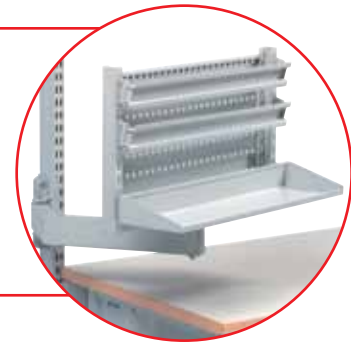
name	module size	W x H inches	max lbs	order No
Rotating tool frame, height-adjustable arm	M20	20.19 x 12.59	33	860864-35
Rotating tool Frame, dbl arm	M20	20.19 x 12.59	33	880865-35 •
Perforated panel	M20	18.50 x 11.81		860951-35 •
Tool trough	M20	18.50 x 5.90		860952-35 •

Container for plastic bins



Rotating tool frame

The rotating tool frame can be equipped with perforated panels and tool troughs. The rotating tool panel is compatible with all M20 accessories, such as the tool trough and the Bin rails.

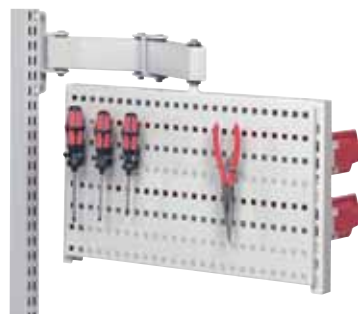


Tool panel



Rotating tool frame with M20 perforated panel, M20 light duty bin rails and 8 plastic ESD bins 30-1L-4ESD

Rotating tool frame with perforated panel and R-hooks



Plastic boxes, hooks and tools in pictures are not included.