

- 231 cm / 91" rack holds hex head dumbbells weighing up to 52 kg / 115 lbs.
- 15-degree angled trays, helps prevent wrist strain when removing or replacing dumbbells.
- Also available: 185 cm / 73", 3-tier Flat-tray Dumbbell Rack (MG-A536)



TECH SPECS

Overall Dimensions (L x W x H) (MG-A538)	232.2 x 72.4 x 101.8 cm / 91.5" x 28.5" x 40"
Overall Dimensions (L x W x H) (MG-A536)	186.2 x 72.4 x 101.8 cm / 73.3" x 28.5" x 40"
Product Weight (MG-A538)	193 kg / 424.6 lbs.
Product Weight (MG-A536)	160 kg / 352 lbs.
Max. Storage Weight (MG-A538)	1428 kg / 3150 lbs.
Max. Storage Weight (MG-A536)	1170 kg / 2580 lbs.

Features:



Enhanced Design

Covered front edge of trays help protect rubber dumbbells from damage



Bolt-down Tabs

Located on the front of each leg, for added stability



Durable Construction

Tubular construction provides strength and durability along with distinctive aesthetics

Available Options:



Kettlebell Storage

15-degree-to-flat adapters can be added for kettlebell storage

MG-AOI5T for top tray
MG-AOI5B for bottom tray
*sold as pairs



Rubber Mat Tray Inserts

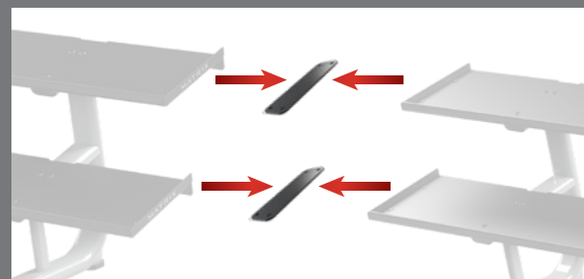
Rubber mats available to protect rack when using metal dumbbells or kettlebells

MG-AORM6 for MG-A536 dumbbell rack
MG-AORM8 for MG-A538 dumbbell rack

2.5	20	37.5	55	85	120
5	22.5	40	57.5	90	125
7.5	25	42.5	60	95	130
10	27.5	45	65	100	135
12.5	30	47.5	70	105	140
15	32.5	50	75	110	145
17.5	35	52.5	80	115	150

Decal Sheet

MG-AODS, weight decal sheet allows a facility to label where weights are to be stored; decals range from 2.5-60 (lbs./kg) in increments of 2.5, and 65-150 (lbs./kg) in increments of 5.



Connector Plate

MG-AOCP, allows a facility to connect multiple racks together.
*one connector per row