



## | Aura 8-Stack Multi-Station

G3-MS80

Meet the strength training needs of multiple users and maximise training options with customized Aura Multi-Stations. Our 8-stack design integrates six configurable stations of your choice, including Adjustable Pulley (MS24), Lat Pulldown (MS51), Triceps Press (MS52) and / or Low Row (MS53). It includes two Adjustable Pulleys (MS24) connected by a crossover bar with an integrated pullup bar. The Low Row and Lat Pulldown feature dual pulleys for greater exercise variety, and a bottle and towel holder keep essential accessories easily accessible. In addition to offering a unique aesthetic distinction that attracts more users, our round-tube construction with automotive-quality powder-coat finish provides lasting strength and durability.

- Four configurations with a varying number of stations, 4-stack, 5-stack, 8-stack, and freestanding adjustable cable crossover
- Each configuration contains one or more of the following popular gym exercises: low row with dual pulleys, lat pulldown with dual pulleys, adjustable cable column, and triceps pressdown
- Low row and lat pulldown have dual pulley configurations for greater training variety
- Designed so more than one of each station can be assembled in each 4-stack
- 5-stack and 8-stack configurations come with a connecting cable crossover tube with integrated pull-up bar

EASE OF USE	
ERGO FORM CUSHIONS	No
BOTTLE & TOWEL HOLDER	Yes
INSTRUCTIONAL PLACARDS	Yes
COLOR-CODED PIVOTS & ADJUSTS	Colour

FRAME	
OVER-SIZED FRAME TUBING	Yes
FRAME COLOR	Iced Silver
FRAME FINISH	Proprietary two-coat powder process

TECH SPECS	
SHIPPING WEIGHT	2585 kg / 5700 lbs.
TOTAL WEIGHT	1996 kg / 4400 lbs.
WEIGHT STACK	4 x 91 kg, 4 x 134 kg / 4 x 200 lbs., 4 x 295 lbs.
OVERALL DIMENSIONS (L X W X H)	561.3 x 370.9 x 251.7 cm / 221.0" x 146.0" x 99.1"

WEIGHT STACK	
WEIGHT PINS	Magnetic & tethered
SUSPENSION	3-Point Design
GUARDS & PULLEYS COVERS	Yes
SELF-LUBRICATING WEIGHT STACK BUSHINGS	Solid cold-rolled steel plate, with Teflon inner bushings.