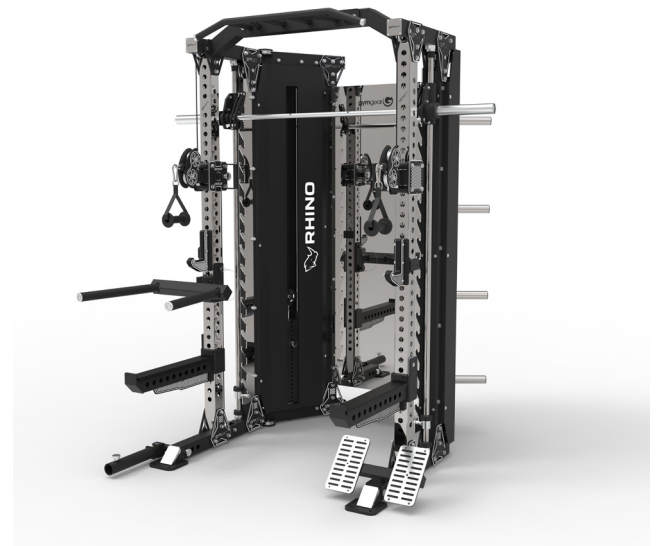


# Rhino Pro 2.0 Strength Machine

The Rhino Pro 2.0 Strength Machine delivers multiple commercial training stations within a single space-efficient footprint. Combining a Dual Adjustable Pulley, Smith Machine, Half Power Rack, Multi-Grip Pull-Up Station, Lat Pulldown and Low Row, it provides everything needed for strength, functional and performance training from one machine.

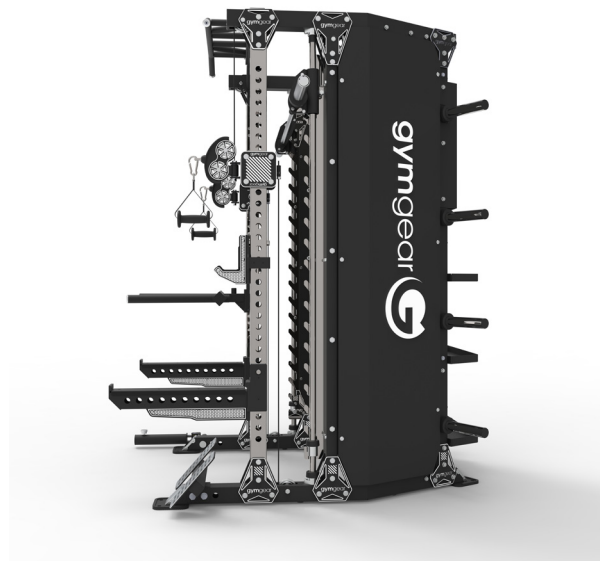
Designed for commercial gyms, PT studios, schools and premium home gyms, the Rhino Pro 2.0 supports hundreds of exercise variations while helping facilities maximise floor space. An integrated full-length mirror enhances the training experience, allowing users to monitor technique and form throughout their workouts.

The dual adjustable pulley system features 2 x 100kg weight stacks with a 2:1 cable ratio, while the integrated Smith Machine and Half Power Rack allow users to perform both guided and free-weight exercises. Constructed from heavy-duty 75mm x 75mm x 3mm steel tubing and weighing over 720kg, the Rhino Pro 2.0 is built to withstand demanding commercial environments.



## Technical Specifications

<b>Rating</b>	Commercial
<b>Recommended Ceiling Height</b>	+ 250cm to enable chin up exercise
<b>Product Weight</b>	721.47kg
<b>Weight Stacks</b>	2 x 100kg
<b>Pulley Ratio</b>	2:1
<b>Tubing</b>	75 x 75 x 3mm steel tubing
<b>Dimensions</b>	D 175.3 x W 223.7 x H 229.1cm
<b>Warranty</b>	- Frame (10 Years) - Weights Stacks, Pulleys, Guide Rods & Structural Moving Parts (2 Years) - Bearings, Cables, Springs & Handgrips (1 Year)



## Key Features

<b>Dual Adjustable Pulley System</b>	•
<b>2 x 100kg Weight Stacks</b>	•
<b>2:1 Cable Ratio</b>	•
<b>Commercial Smith Machine</b>	•
<b>Integrated Mirror</b>	•
<b>Half Power Rack</b>	•
<b>Lat Pulldown and Low Row Functions</b>	•
<b>Landmine Attachment</b>	•
<b>Dipping Handles</b>	•
<b>J-Hooks and Spotting Arms Included</b>	•
<b>75mm x 75mm x 3mm Steel Frame</b>	•
<b>Integrated Olympic Plate and Bar Storage</b>	•
<b>721kg Commercial-Grade Construction</b>	•

