



dual CABLE CROSS

<p>specifications</p>	<p>GZFM6024</p>	
<p>effective resistance of both weight stacks: 1 arm - 75 lbs. (34 kg)</p> <p>configuration: 2.5 – 75 x 2.5 lbs. (1.125 – 34 x 1.125 kg)</p>	<p>US / METRIC L - 70" / 178 cm W - 122" / 310 cm H - 95" / 241 cm</p> <p>1150 lbs. / 522 kg</p> <p>cable diameter: 3/16-inch rated to 2,000 lbs.</p>	

Swivel Pulleys – Pulley design ensures fluid cable travel and provides nearly unlimited range of motion.

Independently Rotating Arms – Each arm rotates vertically and horizontally with 12 vertical and 9 horizontal settings to accommodate virtually any movement pattern. Arms are counterbalanced for easy positioning.

Independently Moving Handles – Handles can move independently for virtually unlimited exercises.

ADA Compliant – Compliant with Americans with Disabilities Act for wheelchair accessibility.

Cable Travel – Extensive cable travel allows for full exercise extension or flexion, single arm: 92 inches (234 cm), two arms: 92 inches (234 cm).

Weight Stacks – Enclosed weight stacks limit access to moving parts for user safety. Dual independent stacks allow two members to workout simultaneously.

Industrial Construction – Equipment is built with 11- and 7-gauge steel and is electrostatically powder-coated.

Kick Plates – 16-gauge, stainless steel kick plates protect the machine from wear and tear.