



IAC Industries QS-1006013-BL Workmaster Workbench, 36”D x 72”L, EZE Blue, ESD Version

The Workmaster Workbench is ideal for almost any environment. Manufactured and designed by IAC Industries to meet a broad range of application needs. All IAC products are ergonomically designed (combining ergonomics and lean manufacturing standards) to ensure maximum worker safety, improved efficiency and greater productivity. Each Workmaster Workbench is adjustable with its telescoping legs - allowing for different height relevant to the operator and/or application.

The Workmaster is comprised of two (2) “H” Frame legs on each side of the bench - two legs are connected with a beam offering extra support, creating the “H” frame. These legs include bolted on heavy-duty leg extenders, with floor glides, offering various worksurface/top heights. These adjustable legs offer a standard height of 30”; with adjustments to 32”, 34”, and 36” high – all 2” increments. The front and rear heavy-gauge top support beams allow for 1500 lbs. of weight when evenly distributed.

The worksurface is laminated over industrial-grade particle board to a full 1-1/4” thickness; metal threaded inserts are installed in a sealed underside for easy installation and long term strength and durability. Includes with this product is assembly hardware to be used with the pre-installed threaded inserts for easy assembly and high-strength connections. Each workbench has available options for ESD and includes dual ground studs and a 10-ft. ground cord. Topping this all off with an ergonomic 180 degree rolled front edge - standard on all IAC workbenches and workstations. Each ESD Worksurface is tested and results are logged at the factory/IAC Industries

Specification:

Worksurface/Bench Top Specifications: IAC 1-1/4” Total thickness constructed of 1-3/16” Commercial Grade Particle Board Core including 180° Rolled Front Edge and fully inserted for easy assembly and retrofit

Standard Lengths: 72”

Standard Depths: 36”

Standard Heights: 30” to 36”

Maximum Load: Supports 1500 lbs. evenly distributed static load

Compatible Uprights: MTS-I and MTS II, Slotted Steel Uprights

Tested per: ANSI/BIFMA STD X5.5-08

ESD Laminate: Yes

Country of Origin: United States

Max Load: 1500 lbs.

Shipping Height: 36.00 IN

Shipping Length: 72.00 IN

Shipping Width: 36.00 IN

Shipping Weight: 144 LBS

Warranty: 10 Years.

Warranty Details: IAC Industries' products are warranted to the original user to be free from defects in design, material and workmanship, given normal use and care, for a period of ten (10) years of single shift service, from the date of Product Height: 36