



Division of BENCHPRO, Inc.

Call for Quote!
888-700-9888



Other Terms Available

Home	10 Year Warranty	Some Customers	Questions	Transit Times	Discounts	Close-Outs	Contact Us
------	------------------	----------------	-----------	---------------	-----------	------------	------------

You are here: [Home](#) > [Quality](#)

Quality

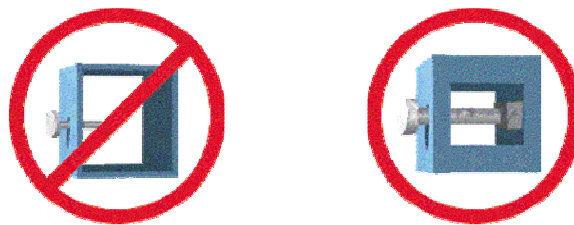
Because BenchPro™ products are manufactured in Mexico, reduced operating costs allows BenchPro™ to add value in critical areas. To explain this, BenchPro™ products have been compared to their three largest competitors:



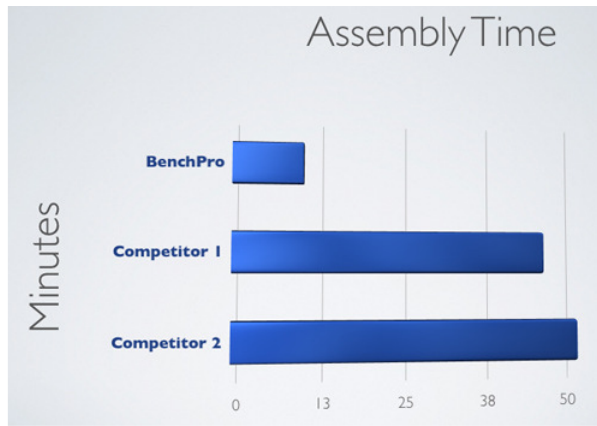
Strength. Rather than channels or angles of steel, BenchPro™ uses square tube for structural integrity. This is especially important for the apron, as a weak apron allows legs to be bent underneath.



Fasteners. BenchPro™ fasteners are heavier too. While BenchPro™ uses 5/16-18 hex bolts to assemble our legs, the competitors use only 1/4-20 bolts. Where the competitors use 1/2" long bolts to assemble legs and leg adjustment brackets, BenchPro™ uses 2" long heavier bolts. These longer bolts eliminate the possibility of cross-threading.



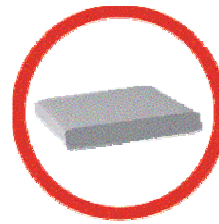
Ease of assembly. BenchPro™ benches are the easiest to assemble too. The competitors supply an eight-page assembly manual and a big bag of assorted fasteners; BenchPro™ benches go together with only two bolts per leg. That's because BenchPro™ pre-assembles the apron that goes around the bottom of the top and the leg assemblies through WELDING, then pre-assembles the top to the apron.



Tops.

Weight: BenchPro™ uses heavy "industrial grade" 45-pound, 1-1/8 thick solid particle board for the core material. This is the heaviest grade in the industry.

Seal: BenchPro™ seals 5 sides plus the bottom, making the top watertight, and eliminating the possibility of moisture causing warpage.



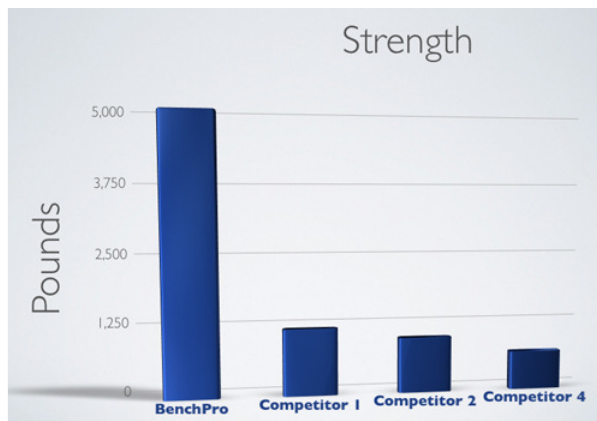
Ergonomics.

For your ergonomic comfort, BenchPro™ offers a 180° radius front edge on all models at no extra charge.



Load capacity.

While other bench makers claim weight limits of 650 - to - 1200 pounds, BenchPro's use of Cinch-Tite™ corner fastening, plus extensive welding allows us to ensure a 5,000 pound load will never damage the bench.



Content copyrighted 2010. All rights reserved.