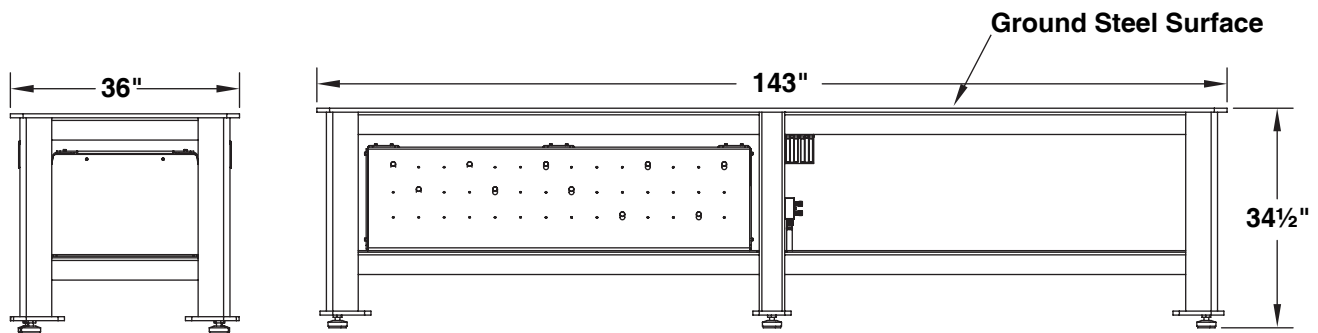
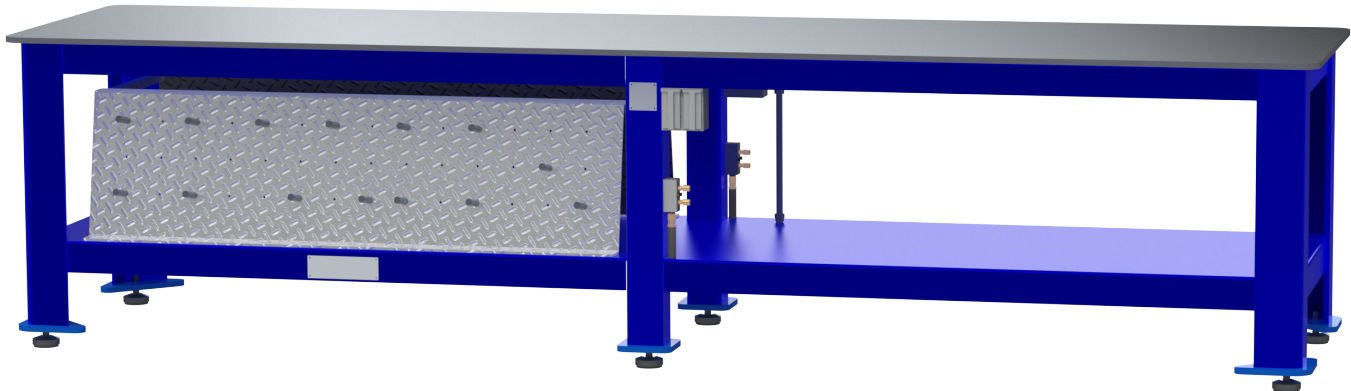


TOOLROOM BENCH



Bench Optimized for Mold Assembly/Disassembly:

- More efficient mold assembly and disassembly
- Convenient working height
- Shelf for storage
- 3/4" thick Blanchard Ground steel work surface for smooth and easy positioning of mold plates
- Radiused corners on legs to reduce knee injuries
- Bench is all-welded construction
- Max static load rating is 30,000 lbs

Standardized Design:

- Adopt best practices across your facility
- Consistent so all work areas are equal



Tool Storage Option:

- Easy access to tools needed on the bench
- Prevent clutter
- Pre-drilled holes and repositionable aluminum pegs for organized and flexible tool storage
- Tool Storage unit fits under one section of the bench
- 1/4" steel, black powder coated
- Recessed 2" from shelf edge and angled back to keep tools in place
- Each tool storage unit includes one board on each side of bench

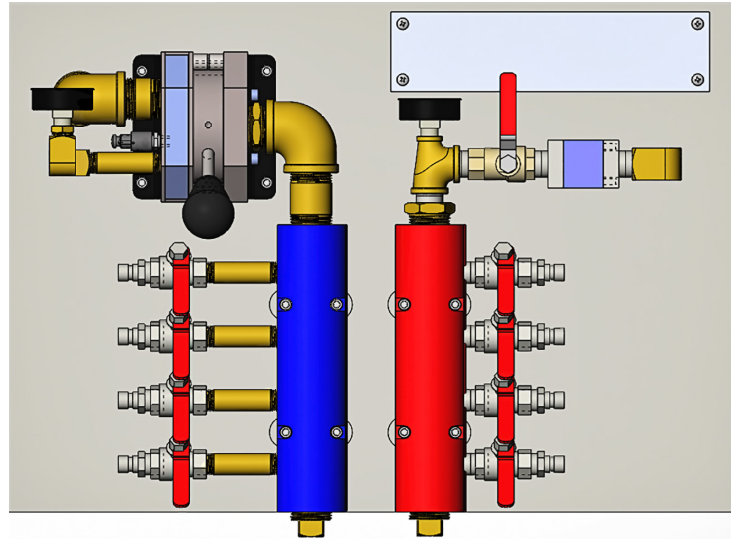




TOOLROOM BENCH

Water Manifold and Flow Meter Option:

- Manifold and valves allow quick connection for mold water testing
- Flow meter can be used to ensure flow is even and there are no restrictions
- Ability to bench test for leaks saves valuable time versus testing in the press
- Red and blue manifold similar to what is at the press
- Convenient drain feature provides cleaner, more efficient drainage after testing

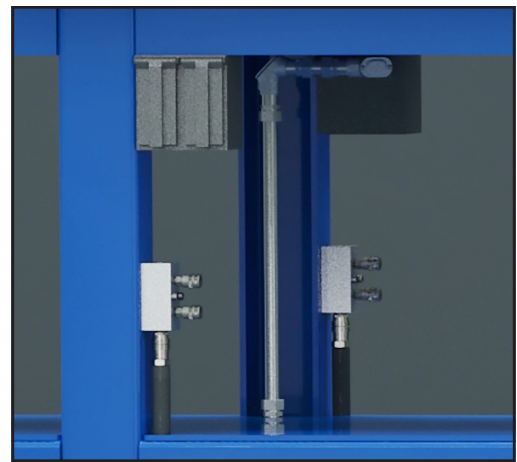


Air Manifold Option:

- Convenient connection of air tools
- One on each side of the bench
- Hooks to hold air hose

Electrical Option:

- 2 outlets on either side of the bench
- Electrical hookups are routed under the bench to minimize obstructions
- Positioned centrally on bench for easy access



To Order:

TRB34
-
F
T
A
E

Options:

F = Manifold and Flow Meter

T = Tool Storage

A = Air

E = Electrical

Note: Standard Toolroom Bench dimensions are 3' wide, by 12' long and 34" high.

Examples:

TRB34-FTAE = Toolroom Bench with all options installed

TRB34-AE = Toolroom Bench with Air and Electrical options installed