



The Maker Project
by Versteel



Studio Steel

“Versteel reveals the inherent beauty of welding and raw metal in a process that embodies urban fabrication.

Studio Steel is a fabrication option from Versteel that is standard on the Maker Project. Embracing the Maker Movement aesthetic of romancing the qualities of construction, Versteel employs “an urban fabrication” process to leave the telltale signs of welding and assembly on the surface. Special attention is paid to the preparation process, where each component is inspected for fit and finish before being treated to a powder coat finish. Choosing a clear or transparent powder coat then highlights the steel, allowing the welds and tonal striations created as a result of extreme heat to show through.

All the benefits of a Versteel product are captured in a new visual consciousness that has become a mainstay of modern culture. The strength of steel is exposed and the beauty is acknowledged, all with the extreme durability of powder coat. This is Studio Steel. ”

MADE IN THE USA VERSTEEL.COM 800 876 2120 #WHEREVERYOUFINDTABLESANDCHAIRS (MP 17)



Made in the USA

“Versteel’s primary production facility and headquarters are located in Jasper, Indiana.

Versteel designs and manufactures a complete range of tables, seating, and collaborative products for contract, education, healthcare and public environments. Manufactured in Jasper, Indiana by dedicated and skilled personnel, Versteel products incorporate superior functionality and durability with global design influences.

Versatile and comprehensive production capabilities allow for quality construction to exacting standards, while remaining flexible to customer’s needs for modified standards. Versteel strives to exceed expectations by providing outstanding service, exceptional value, and socially responsible products and policies. ”



The Maker Project
by Versteel



MADE IN THE USA VERSTEEL.COM 800 876 2120 #WHEREVERYOUFINDTABLESANDCHAIRS (MP 17)

The Maker Project by Versteel

“Robust construction, simple aesthetics, and hand-made impressions all combine to provide the utmost in utility and function with The Maker Project. Versteel has revived the work table and transformed it into a work “series” that embodies the urban industrial aesthetic.”

A | BUTCHER BLOCK TOPS A solid maple, butcher block top makes the perfect workspace for any and every task. Whether you're using them for light duty (correspondence, meetings, lunch), or heavy duty (creative endeavors, information technology, urban assembly), these tops will age with grace to an heirloom patina.

B | THE STEEL We love steel. And we always use the good stuff! Each maker table is constructed from 11 or 14 gauge, two inch square hot-rolled (for a finer finish) steel tube, laser cut for precision and hand welded for craft. Always rock solid and engineered for the long haul, you'll feel the difference every time you use it.

C | STUDIO STEEL Embracing the “maker movement” aesthetic by romanticizing the qualities of construction, Versteel employs “an urban fabrication” process to leave the telltale signs of welding and assembly on the surface. Choosing a clear or transparent powder coat then highlights the steel, allowing the welds and tonal striations created as a result of extreme heat to show through.

D | CASTERS OR GLIDES As with any Versteel table, you have the option of mobility. And in the case of the Maker Project, we're talking “serious” mobility with heavy duty, locking, industrial grade swivel casters which are sized to complement the dimensions of your selection. If you don't want your product walking away, just specify it on glides.

E | SIZES AND MODIFICATIONS From the small and manageable to the large and unwieldy, the Maker Project comes in many shapes and sizes. And if you need (or just want) something different, we can accommodate that too! Special applications, custom sizes, unique applications, belts and whistles . . .

F | COMPARE Go ahead, we dare you! We're confident that you won't find a better-built utility table (or bench, or occasional table, or white board). We build each Maker Project to order, imbued with the care and detail that we would expect if we were putting it in our own home, because you might be putting it in yours.



“Versteel applauds utility and function by creating a new category of contract style and substance.

Available in work, counter, and stand-up heights with heavy-duty casters or glides, the table is the center of a series which includes work tables, occasional tables, benches, stools and a presentation white board. Celebrating the inherent qualities of fabrication and manufacturing, the Versteel “Studio Steel” process is standard with The Maker Project. Top options range from butcher block and solid surface to more traditional laminate or veneer, with a plethora of power options available.

Get involved with the “maker movement” and connect with The Maker Project, brought to you by the friendly folks at Versteel. ”



TABLES | The most common overall utility heights are 29 inches (traditional table), 36 inches (counter height), and 42 inches (bar/stand-up height). Occasional tables have an overall height of 16 inches. Rectangles and squares are normally sized in increments of 6 inches, but you can specify them in any size you desire.

BENCHES | A standard seat height of 18 inches and a generous depth of 20 inches makes for the perfect common area bench. Create a comfy configuration with the addition of some floating single cushions. Benches are constructed like utility tables with H bases and butcher block surfaces.

STOOLS | Standing all the time is just as bad as sitting all the time, so we created Maker Project stools to complement the series. Available seat heights are 18 inches (for standard height tables), 24 inches (for counter height), and 29 inches (for bar/stand-up height). Russian Birch seats and distinct nylon glides are standard on every stool.

POWER & DATA | Let us recommend a power and data unit to suit your needs, or work directly with our engineering department for a unique solution to your specifications. Either way, when you add power and data you'll get increased utility from your tables.

FINISHES | Highlight the welder's artistry of Studio Steel with a clear Matte, Satin, or Crystal powder coat. But also choose from any of Versteel's standard powder coat options (or go off the board with a custom color of your own).

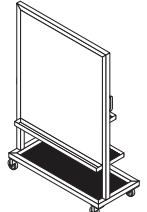
CONSTRUCTION | Primary pieces are welded by hand, tops are predrilled, and industrial grade hardware is included for quick and easy assembly. Utility tables and benches ship flat. Occasional tables and white boards ship fully assembled.

GUARANTEE | Maker Project pieces are “Made in the USA” by proud men and women of Southern Indiana, and backed by the Versteel Lifetime Warranty.

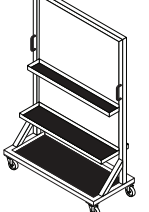
MADE IN THE USA
The Maker Project
The utmost in utility and function!



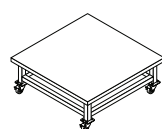
utility stools
18, 24, & 29 seat height
glides



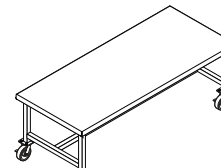
white board
40W 21D 72H (standard)
casters, dry erase, shelf



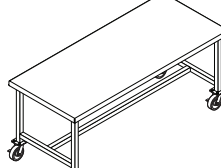
white board
40W 21D 72H (standard)
casters, dry erase, shelves, handles



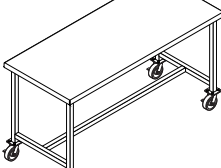
occasional table
40W 42L 16H (occasional height)
locking casters



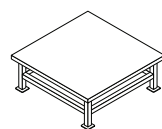
utility table
36W 84L 29H (standard height)
locking casters



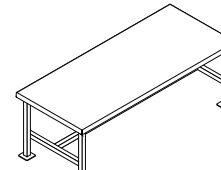
utility table
36W 84L 36H (counter height)
locking casters



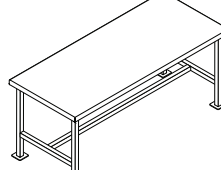
utility table
36W 84L 42H (bar/stand-up height)
locking casters



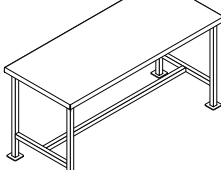
occasional table
40W 42L 16H (occasional height)
glides



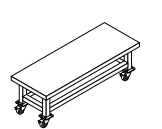
utility table
36W 84L 29H (standard height)
glides



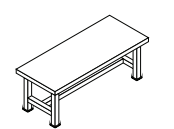
utility table
36W 84L 36H (counter height)
glides



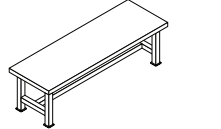
utility table
36W 84L 42H (bar/stand-up height)
glides



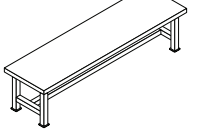
occasional table
18W 48L 16H (occasional height)
locking casters



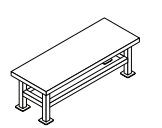
bench
20W 48L 18H (standard height)
glides



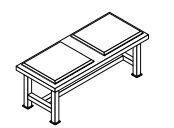
bench
20W 60L 18H (standard height)
glides



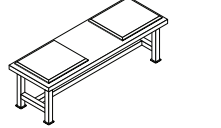
bench
20W 72L 18H (standard height)
glides



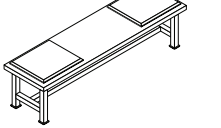
occasional table
18W 48L 16H (occasional height)
glides



bench
20W 48L 18H (standard height)
glides, optional cushions



bench
20W 60L 18H (standard height)
glides, optional cushions



bench
20W 72L 18H (standard height)
glides, optional cushions

