

Maker A



1
E
E
T
S
R
E
V

Maker A tables and benches take The Maker Project another step ahead with an aesthetic A frame for work and play. The welded frame is simple, deceptively strong and absolutely urban. Available in work, counter and stand-up heights with heavy-duty adjustable glides. Studio Steel is standard with The Maker Project, yet can be specified in any Versteel powder coat.

Part of The Maker Project by Versteel, an urban series which includes tables, seating and a white board.



TABLE SPECIFICATIONS

- Constructed of 2" x 3", 11 gauge steel tube
- Studio Steel fabrication for industrial aesthetic (standard)

OPTIONS

- Power and data
- Base wire access
- Wire trough
- Alternative top materials

FEATURES + BENEFITS

- 1.75" Butcher block top
- Studio Steel (standard)
- 5/16-18 x 1 5/8, adjustable black nylon glides

FINISHES

- All Versteel powder coats

DIMENSIONS

Squares + Rounds

Overall Height 29", 36" and 42"
 Overall Width/Depth 42" 48", 54" and 60"

Rectangle

Overall Height 29", 36" and 42"
 Overall Width 48", 54", 60", 66", 72", 84", 96"
 108", 120" and 144"
 Overall Depth 30", 36", 42", 48", 54" and 60"

See price list for more information

BENCH SPECIFICATIONS

- Constructed of 1 1/4" x 2", 12 gauge steel tube
- Studio Steel fabrication for industrial aesthetic (standard)

FEATURES + BENEFITS

- Butcher block seat or upholstered seat
- Studio Steel (standard)
- Adjustable glides

FINISHES

- All Versteel powder coats

DIMENSIONS

Overall Height 17"
 Overall Width 16", 40" and 63"
 Overall Depth 18"