## FYRN F

(415)805-6908

## KEYHOLE COLLECTION - COMMUNAL TABLES

Series: Stemn

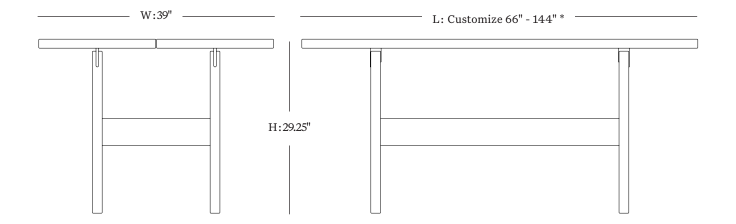
Putting structural support on display, rather than hidden within, the collection's name derives from the proprietary brackets on view through 'keyholes' in the solid-wood tops of the communal table and bench.

A clean-lined interpretation of the classic trestle, the Keyhole Table exposes connections to elegantly float the tabletop above wooden legs.

Materials:

- North American hardwoods with a natural oil matte finish
- Patented anodized aluminum brackets

Wood Finishes: Natural Oak, Oxidized Oak or Black Walnut Bracket Finishes: Copper Bronze or Graphite



Recommended dining lengths are as follows

- 72" for 6-8 People
- 92" for 8-10 People

Recommended communal/work table lengths are as follows\*

- 120" for 10-12 People
- 144" for 12-14 People

\* tables of 120-144" may require engineering and aesthetic modifications to support custom lengths

## **KEYHOLE COLLECTION - BENCHES**

Series: Stemn

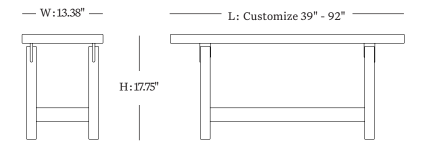
Putting structural support on display, rather than hidden within, the collection's name derives from the proprietary brackets on view through 'keyholes' in the solid-wood tops of the communal table and bench.

The Keyhole Bench echoes the same trestle shape and exhibitive engineering of the table. A perfect partner to flank either side of the table, or a piece to be integrated with the broader Fyrn seating series. Substantial in form and materiality, the bench also holds its own in an entryway, living room, hallway or bedroom.

Materials:

- North American hardwoods with a natural oil matte finish
- Patented anodized aluminum brackets

Wood Finishes: Natural Oak, Oxidized Oak or Black Walnut Bracket Finishes: Copper Bronze or Graphite



For benches paired with a table, Fyrn recommends matching the length of the table

- 39" for end of table bench
- 72" for 72" table
- 92" for 92" table

Entryway benches

• 42-48" recommended for 2 people

End of bed benches

• Fyrn recommends a bench just inside the width of the bed