JIGSAW construction method

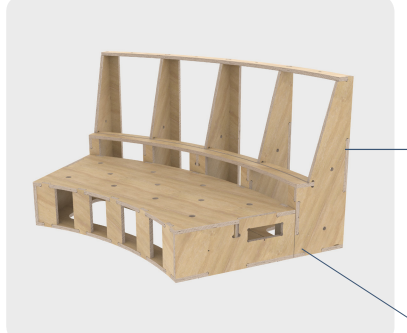
OFGO STUDIO

JIGSAW by OFGO STUDIO is a premium construction method that is engineered to create a tough, durable frame, resulting in **proven longevity** and superior comfort.

The JIGSAW construction method involves utilizing an intricate **re-enforced** frame as opposed to a straight joint construction.

Components within the frame are re-enforced by one another and cut to a precise fit allowing for a **clean and durable design.** Each joint is further reinforced by a combination of glue and metal fasteners.

All foam components used within the JIGSAW construction method are **highly resilient** and manufactured for commercial grade applications. The natural spring effect within the foam helps to preserve the structure and integrity of the upholstered components. Sofa seats are then wrapped in an extra **protective layer** that helps increase the longevity of the seated surface.



Precision Fit

Components are cut to precise precision fit for a clean design.



Enhanced Durability

Different support shapes perfectly join together to create a structure that is re-enforced at every joint.



Y

High Resiliency Foam

All seated surfaces contain high resiliency foam in addition to a specialty fiber on top that helps increase the longevity and performance of each unit.