

SOP

l x d x h

seat depth 62
seat height 49



CORNER
92 X 92 X 75



2 SEATER
180 X 92 X 75



2,5 SEATER
210 X 92 X 75



2,5 SEATER (L)
190 X 92 X 75



2,5 SEATER (R)
190 X 92 X 75



3 SEATER
240 X 92 X 75



3,5 SEATER
270 X 92 X 75



3,5 SEATER (L)
220 X 92 X 75



3,5 SEATER (R)
220 X 92 X 75



3,5 SEATER (B)
200 X 92 X 75



CHAISE LONGUE (L)
100 X 185 X 75



CHAISE LONGUE (R)
100 X 185 X 75

FRAME

We make our frames with solid wood that provides for exceptionally sturdy, long-lasting furniture pieces. We use engineered timber to further reinforce the hardwood frame on the sides and back. We join our frames with corner blocks, heavy-duty staples, and industrial-strength glue. All frames have a 5 year limited frame warranty.



SEATING

We produce all of our seat cushions with a high-quality, high-resilience foam core. On some of our designs, the high-resiliency foam is wrapped in fiber and placed in a channeled cotton casing with a blend of feathers, down and fibers. Over time, all foam and filling will soften depending on the usage. Down blend cushions will become softer and will puddle. This is normal and not considered a defect in construction.

BACK CUSHIONS

The loose back cushions can be crafted in either goose down/feather mix or fiber filling. The fiber filling cushions consist of a high-resilience fiber ball filling that keeps its shape over time and has a clean and modern look. The feather/fiber cushions consist of a prewashed and sterilized mix of goose down, feathers and fiber, stitched into separate compartments in a premium cotton cover. All cushions are wrapped in a fabric of choice which can be removed and dry-cleaned. The back cushions will match the seat cushion selection.

SUSPENSION

The seating of the frame is constructed with sinuous steel springs that are securely fastened and provide long-lasting support and comfort. The back of the frame is constructed with synthetic webbing that offers soft and supportive comfort.

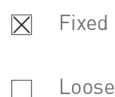
UPHOLSTERY



COMFORT



COVERS



OPTIONS

