

SF2103 William Sofa with PA01 Solid Oak Parsons End Table

Williams's frame components are machined into puzzle like pieces on state of the art CNC equipment to within the tightest of tolerances. During the assembly process, these components lock together while commercial adhesives and mechanical fasteners are introduced to further enhance the construction. This process results in the most durable, robust and stable foundation from which to build upholstered furniture. Sinuous wire springs are added, tied together and connected to tape lined clips which prevent squeaking. This improves the longevity and overall strength. Foam is commercial grade for comfort and resiliency. Fabric is upholstered to the frame with precision for a tailored fit and finish.



SF2101 | William Chair









SF2102 | William Settee



SF2103 | William Sofa









SF2101William Chair
28"d x 33.5"w x 27.5"h
27.5" Arm ht; 17.5" seat ht



SF2102William Settee
28"d x 57.25"w x 27.5"h
27.5" Arm ht; 17.5" seat ht



SF2103William Sofa
28"d x 80.75"w x 27.5"h
27.5" Arm ht; 17.5" seat ht

Standard Features:

- Hardwood engineered plywood frame components, puzzle cut
- Arched, sinuous wire springs
- Lined spring clips to prevent squeaking
- 5" Thick commercial grade foam seat cushion with polyfiber wrap for added comfort
- Cushion clipped to chair with "D" ring elastic ties and spring clips
- Single needle stitching
- Metal cylinder leg

Options:

- Cal 133 backer available
- Moisture barrier for seat
- Double needle stitching
- Contrast stitching (with double needle only)
- Tablet arm
- (2) Fabrics

Coordinating wood tables and chairs available

