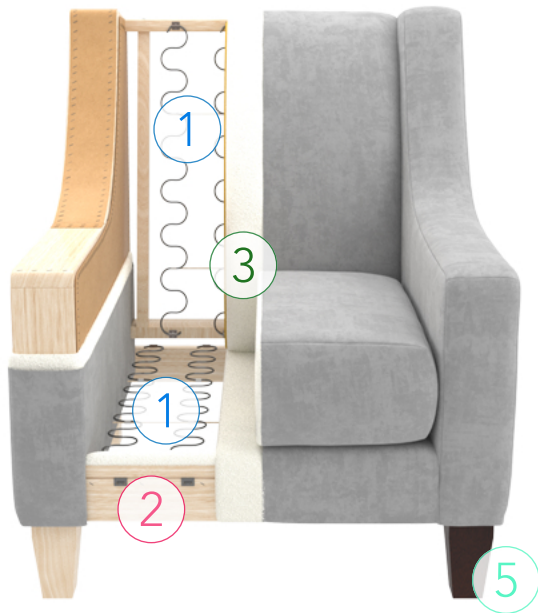


Cut Away Sample Chair



- 1 Eight-gauge, 60% post-consumer recycled sinuous steel springs are connected by tie wires to provide uniform support.
- 2 Seat springs are secured with a hardwood stabilizer at the front rail for added durability.
- 3 Both seat and back are covered in a heavy duty batting lending an enhanced comfort and a smooth appearance.

- 4 Cardboard is used to enclose the inside, outside and top of the arm to reinforce these critical areas.
- 5 Legs are finished using a durable pre-catalyzed finish which is free of hazardous air pollutants (HAPS). It is resistant to cleaning chemicals and contains a UV inhibitor.
- 6 High quality, commercial grade, High Resilient foam is standard for all applications. Sit enhancing seat cushion upgrades are available.

- 7 Joints are connected utilizing integrated corner blocks that are glued, screwed, and stapled to create a secure chair frame.
- 8 All frames are constructed of solid maple and other industry preferred hardwoods.