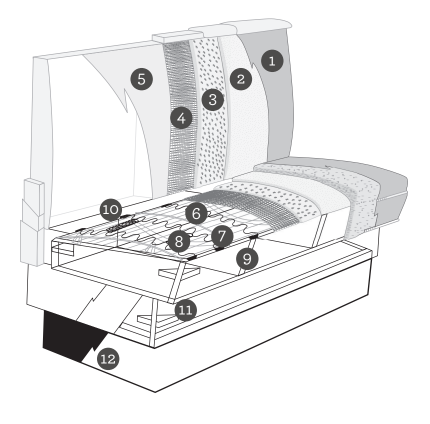
Booth Construction

Our superior booth engineering ensures a supportive, firm, comfortable booth seat from day 1 to day 3,000--and beyond. You'll feel the difference.



- 1. Fabric or vinyl surface
- 2. Polypropylene fiber batting
- 3. Poly foam
- 4. Cloth layer
- 5. Pressboard over solid wood frame
- 6. Links tie the springs together laterally so they act as a group, giving uniform resistance
- 7. No Sag Springs® are spaced at tight intervals, creating a firm, non-sagging seat
- 8. Flex-O-Lator® creates another soft structural layer to transfer weight more evenly to the springs
- 9. Kiln dried 7/8" hardwood is used for its unmatched strength. Where other booth makers use particleboard, we use solid poplar
- 10. Helical coils are set on the ends of the booth to ensure more support in the areas that get the most use
- 11. Corner bracing, made from solid poplar, is glued & nailed in place to give the frame an added layer of rigidity
- 12. Thick black vinyl is used on the base to resist daily wear, durable metal or wood legs are optional upgrades