

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

