

WHY CHICAGO BOOTH?

Because it's what's on the inside that matters. This cutaway shows some of what we put into our Ambassador Model, and is typical of most of our other models. Any questions? Ask us... we would love to talk about the long-term value you get from the Chicago Booth Difference!



ALL BOOTHS AND TABLETOPS ARE PROUDLY MADE IN THE USA

REMOVABLE SEAT AND BACK TRIMS
SOLID 3/4" PLYWOOD AND PANELS
ARE WRAPPED WITH FOAM THEN
UPHOLSTERED COMPLETELY SEPARATE
FROM THE UNIPOST™ FRAME



2" THICK FIRE CODE 117 FOAM

3/8" THICK REMOVABLE BACK
(THIS ALLOWS FOR SIMPLE REPAIR OR REUPHOLSTERING)

OTHER FRAME MEMBERS ARE CUT FROM
CARB-CERTIFIED 7/8" COMPOSED-CORE PLY
AND STAPLED AND GLUED FOR STRENGTH

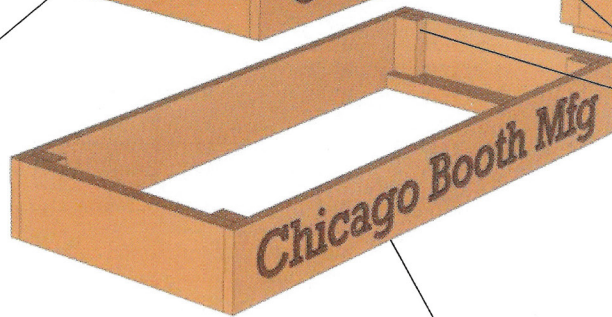
FULL LAYER OF COTTON FOR
MAXIMUM COMFORT AND LIFE

1 1/2" THICK 1.8 HIGH DENSITY
FIRE CODE 117 FOAM

SUPPORT MEMBER
ENHANCES
STRUCTURAL
RIGIDITY



UNIPOST™ IS CUT FROM SINGLE
PIECE OF CARB-CERTIFIED 7/8"
COMPOSED-CORE PLYWOOD
(THIS ELIMINATES A JOINT
THAT CAN FAIL OVER TIME IN
MANY BOOTH DESIGNS - THIS
AVOIDS DINER DISCOMFORT AND
POTENTIAL BOOTH USABILITY)



SEPARATE BOTTOM BASE CAN
BE REPOSITIONED TO ALLOW FOR
BASEBOARDS OR FLUSH INSTALL

ALL JOINS ARE
STAPLED AND GLUED,
WITH GLUE BLOCKS,
WHERE APPROPRIATE

EXTREME LONG LIFE 8 GAUGE SINUOUS SEAT SPRINGS ARE PNEUMATICALLY ATTACHED WITH A DOUBLE STAPLE PROCEDURE INTO THE REINFORCED COMPOSED-CORE PLYWOOD SEAT FRAME. THESE SPRINGS ARE THEN CONNECTED WITH METAL LINK CONNECTORS TO FORM AN UNPARALLELED WEB OF COMFORT AND SUPPORT (CONNECTORS NOT SHOWN)

SOLID COMPOSED-CORE
PLYWOOD SEAT FRAME

SYNTHETIC BURLAP ELIMINATES
SPRING TELEGRAPHING AND IS NOT
SUSCEPTIBLE TO MILDEW OR ROT

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