

New RetraDining.cam

Made in USA - Retro 50's Furniture

Why NewRetroDining.com?

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. It's <u>not</u> typical for products from most others, however. Ask us... we would love to talk about the long-term value you get from us!

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 plywood back (This allows for simple repair or reupholstering) Full layer of cotton for maximum Other frame members are cut from comfort and life CARB-certifed 7/8" composed-core ply and stapled and glued for strength Support 1 1/2" thick 1.8 high member density fire code enhances 117 foam structural Bonded polyester fiber deck rigidity All joins are stapled pad (optional) provides an and glued, with glue additional premium level blocks where appropriate of comfort Synthetic burlap eliminates Solid composed-core

Unipost™ is cut from single piece of CARB-certifed 7/8″ composed-core plywood (This eliminates a joint that can fail over time in many booth designs - this avoids diner discomfort and potential lawsuits due to injury)

Separate bottom base can be repositioned to allow for baseboards or flush install

Solid composed-core plywood seat frame

spring telegraphing and is not susceptible to mildew or rot

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)





NewRetroDining.com Booth Specification

• Frame

- Booth frame shall be made utilizing Unipost™ technology, without any join between a separate post and base
- Structural frame elements shall be made from CARB-certified hardwood plywood not thinner than 7/8"
- o All frame joins must be stapled and glued, with glue blocks where appropriate
- Base shall be separate from frame to allow for repositioning along base molding or against adjacent booths

Seat

- o Seat frame shall be made of hardwood plywood and removable from the frame
- 8 gauge sinuous (NoSag™ style) springs shall be spaced no further than 3 ½" on center and connected with metal link connectors for a strong, fatigue-resistant web of support
- Synthetic burlap shall be applied over the spring layer, covered with high density,
 fire-retardant (California 117) foam, and a poly/cotton blend

Back

- The back shall be removable from the frame and upholstered separately on all straight sections
- 2" Fire-retardant (California 117) foam shall be applied to the removable back panel

• Trim

o All trim pieces shall be removable for straightforward recovery or replacement

Options

- Booths may be finished both sides if required
- Single booths may have outside back finished
- o Crumb strips may be added between seat and back
- Base may be finished in laminate (vinyl is standard)