

MODUMAXX X-BASE TABLES

MODU
FORM®



MODUMAXX X-BASE

ModuForm's unique and secure ModuMaxx X-Base table was designed and engineered to withstand constant use in unpredictable environments. The base is rotationally molded and manufactured using linear low-density polyethylene. This impact resistant material will withstand kicking, fluids, scratching and other general abuse.

Additional weight can easily be added through a concealed and tamper proof port. Its seamless construction make cleaning easy as mild detergents, commercial disinfectants, steam and bleach-based agents can be used to aid in the prevention of blood borne pathogens and viruses.

When personal space, durability, safety and cleanliness are needed, the ModuMaxx X-Base offers the essential features and construction to outlast erratic behaviors and the everyday requirements found in intensive use environments.



5005-36S-HPL
36" x 36" x 30"



5005-42R-HPL
42" diameter x 30"



MODUMAXX X-BASE

Seamless, One-Piece Base

Ballasting Port

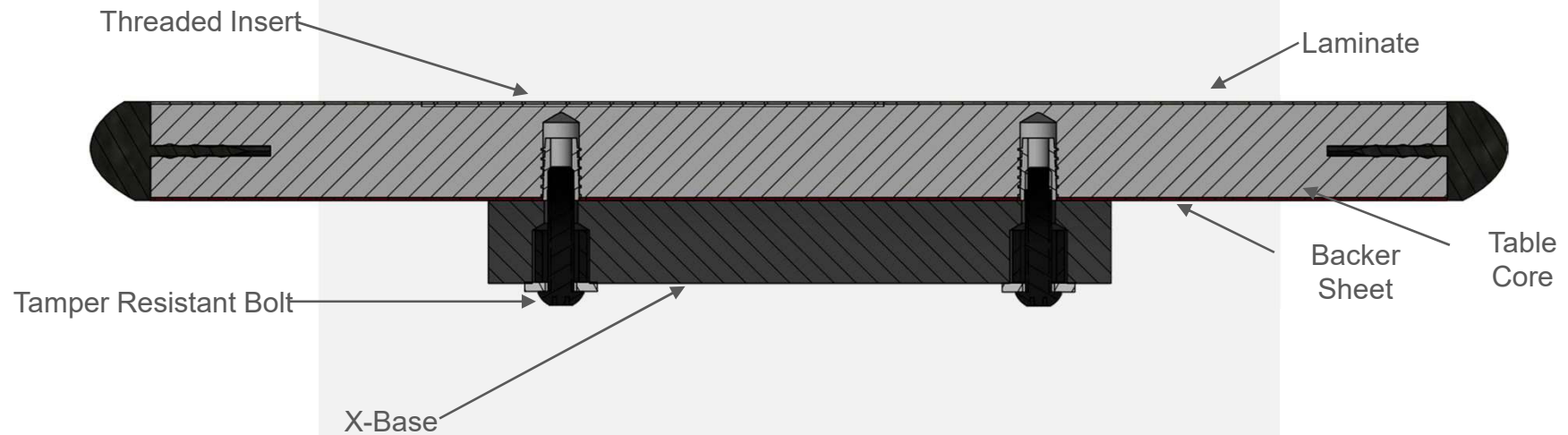


Polyethylene Base



MODUMAXX X-BASE

Through Bolt | Tabletop Construction



Features

- ModuMaxx X-Base is rotationally molded, high-impact polyethylene.
- Base is sealed and seamless making it safe, easy to clean, pick, kick and puncture resistant.
 - Base can be ballasted with added weight if necessary.
 - Easily cleaned with steam, bleach-based and other detergents.
- Polyethylene is fully pigmented material which conceals scuffs or scratches.
 - Design to provide individual space while seated.
 - Available in plain or game top with heavy duty bumper edge.
- Certified Green for low VOC emissions and a healthier indoor environment.



MODUMAXX X-BASE

Statement of Line



5005-36S
36" x 36"
Plain Top

5005-42R
42" Diameter
Plain Top



5005-36S
36" x 36"
Game Top



5005-42S
42" x 42"
Plain Top

5005-42R
42" Diameter
Game Top



5005-42S
42" x 42"
Game Top





MODU FORM®



MODUMAXX X-BASE TABLES

ModuForm, Inc.
172 Industrial Road
Fitchburg, MA 01420
(978) 345-7942
moduform.com

