

# CAFETERIA & CAFE TABLETOP GUIDE



**National Public Seating**

www.nationalpublicseating.com

## MDF



Sealed Edge

↳ **Protect Edge**

**MDF** is an engineered product comprised essentially of recycled wood particles and wood fibers held together by a resin binder or wax and compressed to form flat panels under extremely high temperatures.

### COMPATIBLE EDGE

#### Protect Edge



\$\$\$

## PARTICLEBOARD



Sealed Edge

↳ **3MM PVC Edge Banding**

**Particleboard** is a composite wood made from sawmill shavings, wood chips, and resin, which are heat pressed together.

### COMPATIBLE EDGE

#### Vinyl T-Mold Edge



\$\$\$

#### 3MM PVC Edge Banding



\$\$\$

## PLYWOOD



Sealed Edge

↳ **3MM PVC Edge Banding**

**Plywood** is constructed from multiple layers of very thin sheets of wood, which are bonded to each other with resin adhesive and cured with heat and pressure.

### COMPATIBLE EDGE

#### Vinyl T-Mold Edge



\$\$\$

#### 3MM PVC Edge Banding



\$\$\$

### 3MM PVC EDGE BANDING



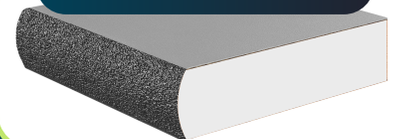
**3MM PVC Edge Banding** is applied to the edge of the wood with a process that involves heating EVA pellets to create a strong and durable bond, forming a liquid-tight seal between the tabletop and the edge banding. The adhesive used can withstand high temperatures up to 170 degrees Fahrenheit.

### VINYL T-MOLD EDGE



**T-Mold Edge** is characterized by a T-shaped molding that is inserted into a groove along the edge of the tabletop. The T-Mold is made of a durable and flexible material, that is able to withstand wear and tear and is stapled to the underside of the tabletop for added resilience.

### PROTECT EDGE



**Protect Edge** is a tough and durable polyurethane sprayed-on edge with a textured finish that helps to prevent scratches and damage to the tabletop. The edge is sprayed onto the wood, creating a uniquely strong bond, which creates a liquid-tight seal between the tabletop and the substrate.

CORE

EDGE