



It is a fiberboard **laminated with a decorative TFL into which several slots** are made throughout the piece.

### A) BENEFITS

- Allows goods to be accommodated in multiple ways, providing a high level of turnover to items within the store.
- When the entire range of products on display is exposed, the client generates awareness of what he can obtain in the commercial premises with the naked eye.
- Practical, since it is installed very easily.
- With proper care it can be disassembled and adapted to a new area as required.
- It not only supports the exhibition, but also creates a pleasant environment.

### B) APPLICATIONS

- Ideal to decorate, organize and make home and comercial spaces more efficient.
- Store fixtures.

DIMENSIONS AND PIECES PER PACKAGE										
FORMAT STANDARD	WIDTH (in)	LENGHT (in)	PIECES/ UNIT							
4'x 8'	48	96	34							

# C) TECHNICAL SPECIFICATIONS

THICKNESSES										
 THICKNESS MMERCIAL (in)	THICKNESS COMMERCIAL (mm)		THICKNESS FINAL (mm)	WIDTH (in)	LENGHT (in)	THICKNESS (in)	WIDTH (in)	LENGHT (in)	SQUARENESS (in)	
3/4	18.0	0.7087	18.0	48	96	+/- 0.0078	+/078	+/078	+/078	

## D) STORAGE AND HANDLING

- Keep the straps when moving the material through a mechanical way;
  this facilitates the loading and unloading of the product and avoids slipping and rubbing between one board and another.
- Store indoors and in a dry place.
- Covering the boards with plastic or tarpaulins protects and preserves them in climates or extreme conditions.
- · Avoid extreme variations in temperature and humidity.
- Do not allow the surfaces and edges of the board are in direct contact with water.
- · Maximum height of a package: 32 inches.
- · Maximum stowage height: 7 packages.
- In the stowage, use separators between packages (preferably 4) placed between them approx. 28 in., taking care of the
- Alignment of packages. This practice also helps keep the board from absorbing moisture from the floor.
- Maintain a minimum distance between pallets of 8 inches approx.
- Do not stow vertically.

# E) RECOMMENDATIONS

- . Manual cut: Use a thin metal saw.
- . Cut with a jigsaw: Use a fine-tooth saw with sway control.
- Saw cut:
  - The cut should be made with the decorative side facing up.
  - Use a motor with a minimum of 2 hp and 3,500 to 5,000 r.p.m. Using a tungsten carbide tooth is recommended.
  - Choosing a saw with a smaller diameter increases stability and cut quality.
  - For thicknesses greater than 5/16", choose preferably between 48 and 72 teeth saw.
- Drilling: Use a high-speed drill with a straight-pointed steel bit.
  The perforations in the edges must be made in the center, not excee ding 50% of the thickness of the board deep.



