



Created for an accurate TWSI Installation

Designed to perfect the installation of Advantage One truncated domes and wayfinding bars, the MDF Drilling Template complies with AODA, CSA, ISO, and building code requirements for tactile depth and spacing.

The MDF Drilling Template is used to maintain code compliant spacing between each truncated dome, or wayfinding bar. The template is essential for installation of truncated domes, or wayfinding bars, on landings or any other area which requires the installation of TWSI.

Use the MDF Drilling Template for code compliant truncated dome and wayfinding bar installation in the following areas:

- Top of Stair Landings
- Revolving Door Approaches
- Wheelchair Ramps
- Parking Areas
- Pools
- Escalator Approaches
- Transit Platforms
- Multi-Modal Transit Stations

PRODUCT PRODUCT FEATURES

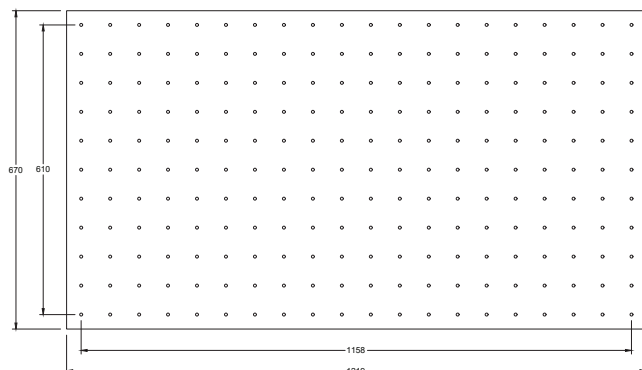
- Lightweight and easy to use
- Sturdy MDF material to withstand the use of heavy-duty power tools
- Allows for perfectly compliant truncated dome, or wayfinding bar, installation every time
- Can be reused in different areas of a project
- Can easily be rearranged to accommodate large widths

PRODUCT DIMENSIONS

- 305 mm X 1219 mm (1' X 4')
- 670 mm X 1219 mm (2' X 4')
- Custom template for additional sizes and radius applications available

PRODUCT CODE

- ADV-T-1248
- ADV-T-2448



TOP PLAN VIEW

