Australian / New Zealand Standard 1428.4.1:2009 TacPro[®] By Mobility Research Centre Design for Access and Mobility Part 4.1: Means to assist the orientation of people with vision impairment -Tactile Ground Surface Indicators. **Directional Tactile Indicators - Layout Principles** Directional Tactile Indicators **Directional Tactile Indicators Intersecting a Continuous** Leading Along a Continuous Path of Travel. Path of Travel. 600 x 600mm Warning Pad **Required to Indicate Changes** in Direction 45° or Greater **Obstacle / Hazard** Path of Travel Ticket Office Entrance 300 +/- 10 300 +/- 10 300 +/- 10 Path of Trave 300 +/- 10 300 +/- 10 **Directional Tactiles Directional Tactiles** required to be 300mm required to be 600mm This Path is a Less Cluttered Wide (4 Bars) Minimum Wide (8 Bars) Minimum **Directional Solution**