DESIGN STATEMENT
Integrated stainless steel and plastic incorporates moulded polymer insert into a stainless steel base. The design provides aesthetic solution suitable for Glenroy Activity Centre and allows a good visual contrast against light concrete surface.

APPLICABLE LOCATION
To be applied to all streets where footpaths meet a road pavement within the Glenroy Activity Centre. Actual location of the TGSIs should be confirmed with Council using chalk marking prior to permanent installation.

COUNCIL STANDARD DRAWING
N/A

CROSS REFERENCE DOCUMENT
- AS1428.1-1998 (Australian Specification and Standard design for access and mobility) and also
- Tactile warning devices in accordance with AS1428.4-2002
- Moreland Small Shopping Strip Public Domain Manual

STANDARD SPECIFICATION
Single studs TGSIs should only be done by approved installers to ensure satisfactory installation. Use of template or sub-crete panel is recommended.

Material and finishes: Classic black top stainless steel TGSIs from DTAC or similar. 316 Marine Grade Stainless Steel incorporating a moulded polymer insert. Polymer is moulded with concentric circle design on the horizontal face. Stainless steel has a smooth surface on the outer edge.

Hazard indicator: Tactiles are to be applied along the road edge of the pavement along selected areas. Top of dome: 25mm, Bottom of dome: 35mm, Height of dome: 5mm, Stem diameter: 6mm, Stem length: 12mm.

Directional indicator: Tactiles are to be applied before pram ramps and crossings. Top of dome: 25mm, Bottom of dome:35mm, Height: 5mm.

SUPPLIER
DTAC www.dtac.com.au or similar supplier.

MAINTENANCE:
Road Maintenance Unit: Replace missing or damaged buttons or indicators as required.
A200.06  TGSI Integrated Stainless Steel and Plastic

Typical Arrangement Plan

Typical TGSI Arrangement  Tactile Detail