

Stainless Steel Discrete TGSI

Technical Information Sheet

Eigen P26 Series

Eigen's P26 series TGSI are made from marine grade 316 stainless steel where its tough corrosion resistance characteriestics is utilized to withstand the coastline environment of the Australian cities. Mechanical properties of 316 grade are among the best in the 3 series stainless steel; together with its high forming and welding characteristics, 316 grade made the best candidate for TGSI products.

The P26 series is created to target difficult TGSI installation in areas where substrate is difficult to work with. A base plate with pre-installed tactiles on it is used to stabilize the TGSI on soft substrates. The end result is a TGSI system that is perfectly secured to the floor with a modern chic look.

P Series

Customisable with any tactile from our range.

Including -T26-CR10/CR14 T26-CR10 Saturn/Solar T29-CR10/CR14

316 Marine Grade Stainless Steel Plate



P26 Base Plate - T26-CR10

Testings (Performed by CSIRO)

AS/NZS 4586 Appendix A Wet Pendulum 4S

R12

AS/NZS 4586 Appendix D Oil Wet Ramp Test

W

AS/NZS 1428.4 Wet & Dry Luminance Reflectance

Dry 25.1 / Wet 19.5 Mean Contrast Range 10.8 - 45.5

Suitable Substrates

Natural Stone (Granite, Marble Sandstone, Slate, Blue Stone, Basalt, Travertine etc...)

Engineered Stone (Caesar Stone, Quantum Stone, etc...)

Concrete Asphalt

Timber Rubber Vinyl Flooring

Ceramic

Dimensions:

Top of Dome 25mm Base of Dome 35mm Height of Dome 5mm

Manufactured to AS/NZS 1428.41:2009

Installation Tips: (Please visit http://www.eigentactile.com/ for detailed installation guide)