

## Product sheet: TC1350F-TC102

### PROJECT

### APPLICATION

Extra Heavy-Duty Office Environment  
with frequent underfloor access

### ACCESS FLOOR

Tascor® Freelay 'Extra Heavy Grade'  
System

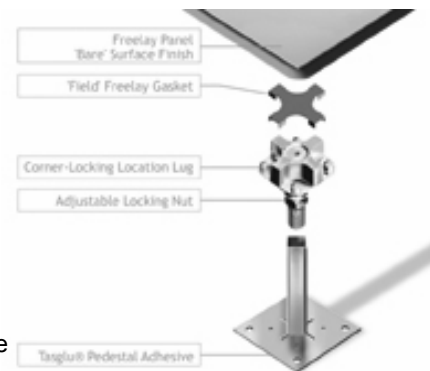
### SPECIFICATION DETAILS:

#### PANEL TYPE:

Tascor **TC1350F** Freelay Panel &

#### UNDERSTRUCTURE TYPE:

Tascor **TC102** Freelay Understructure



### DESCRIPTION OF TC1350F-TC102 ACCESS FLOOR SYSTEM

Tascor® - Freelay 'Extra Heavy Grade' Access Floor System. This access floor system combines 'extra heavy grade' Freelay panels within a stringerless understructure to allow quick and easy underfloor access for the completion of frequent tasks within the plenum. The panels are securely gravity-held at the corners by understructure location lugs to provide a stable and rigid access floor system with easy underfloor access. The finished access floor has a 'bare' panel surface finish ready to accept on-site floor covering supplied by others.

### DESCRIPTION OF TC1350F PANEL

Tascor® - 'Extra Heavy Grade' Freelay access floor panel. The 600mm x 600mm TC1350F panel is manufactured using a steel/concrete composite construction. An extra heavy-duty precision-sized steel outer-shell is filled with a concrete composite core to provide strength, acoustic rating and fire resistance. The resulting extra heavy grade panel is a structural element that achieves maximum strength and durability under severe static and dynamic loads.

### TASMAN INSTALLATION & PERFORMANCE GUARANTEE

The finished access floor will be rigid, free from vibration and rocking panels within a  $\pm 3$ mm level over the entire space. Panels will be accurately cut to fit around all permanent features. All whole panels will be completely interchangeable allowing for any future changes. The access floor will maintain these original conditions when sufficient panels have been removed for normal underfloor access.

## PERFORMANCE TO STANDARDS GUIDE

Performance of this system meets the 'Extra Heavy Grade' standard for access floors, per AS 4154 - 1993 Australian Standard - General Access Floors.

Tascor® TC1350F-TC102 Access Floor System			Static Performance Loads		Dynamic Performance Loads			Impact Load
Panel Surface Finish	AS 4154 Performance Grade	Tasman Specification Code	Concentrated Load 25mm square	Ultimate Load 25mm square	75mm x 25mm 10 passes	150mm x 50mm 10,000 passes	200mm x 75mm 2.25kN	25mm square
Bare	Extra Heavy Grade	TC1350F-TC102	6.0 kN	18.0 kN	5.5 kN	4.4 kN	500,000 Passes	68 kg

**Reference 1kN = 102kg**

## FIRE RATING

Early fire hazard indices under Australian Standard AS 1530 part 3 include:

Ignitability 0, Spread of Flame 0, Heat Evolved 0, Smoke Developed 0.

## ELECTRICAL RESISTANCE

Minimum  $5 \times 10^5$  Ohms and maximum  $2 \times 10^{10}$  Ohms.