

Moulded galpanised steel top plate

# **ICON SERIES** ICON X

#### RECOMMENDED APPLICATIONS





INSTITUTIONS

LEARNING







# Injected Cementitious Core

# SSYSSTTERWINNAME

Uctoam XR BaldkHe Mey di uante Grande

### DESCRIPTION

The hyber diside water elastic system presminered Data for commercial environments. It is widely used for finished floor heights environments that require a more rigid installation due to high management.

#### COMPLIANT STANDARDS

AAUSTATEATA BILBRUST 170 MATATESTERECESTRATION ISO 333 - 100 03 EN 12825 - 2001

**SIZE** 600mm x 600mm

SIZE 600mm x 600mm DEPTH 33mm

## COREGET THE COMPOUND

FFIN SSH Galvanized steel

··Calcium Sulphate Core

ASP's standard powder coated finish. **CONSTRUCTION** 

Toonstruction hardened galvanized steel top and bottom sheet plate enhapsylating astrictural marium sulphate 1800 and bottom sheet plate Totherarn resistant protection, inside and out, encapsulating a ±8.25mm and a flatness tolerance of ±0.5mm measured on a diagonal across

··Moulded galvanised steel bottom plate

the top of the panel TOLERANCE

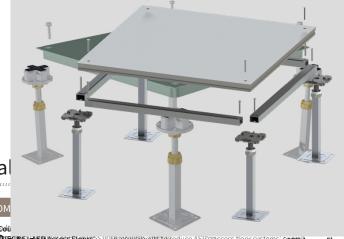
GO.NNEGTION flatness tolerance of ±0.5mm measured on a diagonal Takerpssethe storp wofix he poatred of the stringer assembly to the pedestal head at all four corners

CONNECTION

**DEPTHY** is screw fixed to the pedestal head at all four corners

#### PERFORMANCE TO STANDARDS GUIDE PER AS4154 – 1993 AUSTRALIAN STANDARD – GENERAL ACCESS FLOORS

| اميما لمحمل  | Danal                   | Suctom                                 |
|--|-------------------------|--|
| Load Level   | Panel                   | System                                 |
| 4.5kN-Heavy-Grade  | (kg)                    | (kg/m² at 150mm FFH)                   |
| 3.0kN Medium Grade   | STATIC DEDECORMANCE (LN | 40.9                                   |
| STATIC PERFORMANCE (kN)  |                         |  |
| Concentrated   | Impact                  | Ultimate                               |
| 3.0  |                         | 9.0                                    |
| DYNAMIC PERFORMANCE (kN) - Passes  |                         |  |
|  |                         | 40,000 passes<br>(wheel size 200x75mm) |
| 2.7  | 2.7                     | 2.25                                   |
| 2.7 2.7 2.25  Safety Factor: Panels m  CO'Safety Factor: Panels must provide a must provide a management of the combination of the combined and the combined an |                         |  |
| concentrated load specified above in accordance with Australian Standards AS4154 1993  |                         |  |



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100mm x 100mm base plate<sup>ply chain.</sup>

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