

ICON SERIES ICON X

RECOMMENDED APPLICATIONS



OFFICE

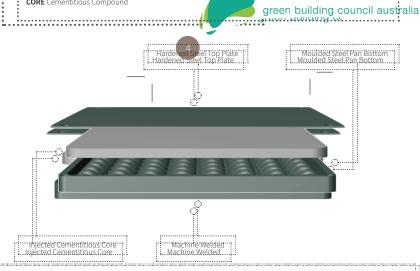


INSTITUTIONS









nel is screw fixed to the pedestal head at all

SSYSSTIEDWI NAXAWEE

4660 Paperide Swap House & Knoor I

DESCRIPTION

Icon X is considered the classic system for commercial environments. It is Icon X is considered the classic system for commercial widely used for power and data cable management, environments. It is widely used for power and data cable

Panel

(kg)

Indoor Environment Quality

23

COMPLIANT STANDARDS

Australian Standard AS4154/AS41 AGAMPLIANT STANDARDS

NAUStradiain Startdiaedi & S4154/AS4155 1809289Hiba09Bandard AS1170 FNA7%25e99Ag Certification 9569239-122003

SEE 680 mm x 690 mm m

Load Level

thehisatestimbandwhishgeen

vibration displacement.

DEPTH337Mm

CORECE CEMPRETITIES LES COMPRODUNDES

Protection in ade and Otten apply the astructural - CONNECTION

FFINISH

CORE Cementitious Compound

ASSP'standard poyderdeatedateidhinish.

ROHESTRIFERIOSS

he panels consist of a hardened steel top and bottom sheet plate with The panels consist of a hardened steet top and bottom sheet plate orrosion resistant protection, inside and out, encapsulating a structure. with corrosion esistant protection, inside and out, encapsulating a cementitious core. structural cementitious core.

TOLERANCE

 ± 7.0 LERANG Ξ atness tolerance of ± 0.5 mm measured on a diagonal across thetafrandaeflatness tolerance of ±0.5mm measured on a diagonal across the top of the panel **CONNECTION**

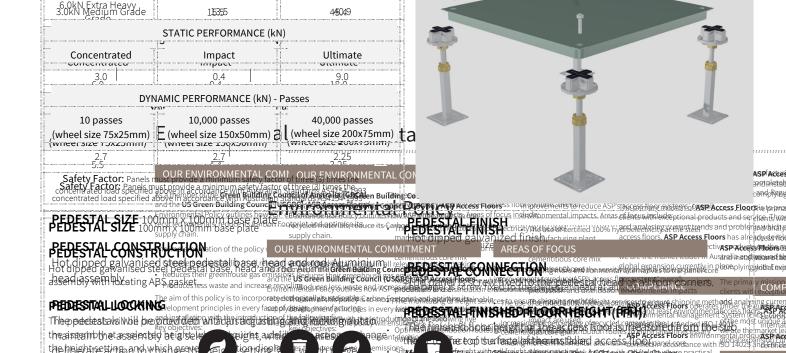
TCONNECTION fixed to the pedestal head at all four corners

The panel is screw fixed to the pedestal head at all four corners

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

System

(kg/m² at 150mm FFH)



ASP Access Floor:

FFI BU 4 8 BOOK HAIRT DE LE BELLE EN LA COMPANIO DE LA COMPANIO EN PARTICIO LE COMPANIO DE LA COMPANIO DEL COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DEL

of the study. ASP access from the supplied to the supplied to the study. ASP access from the supplied to the