

ICON SERIES ICON X

RECOMMENDED APPLICATIONS



GENERAL

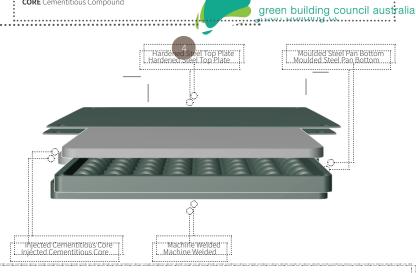
OFFICE







LIBRARIES BANKS



CONNECTION

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DESCRIPTION

Icon Air is specifically designed for environments using an underfloor HVAC heating ventilation, and air conditioning) system. environments. It is widely used for power and data cable

This natem in the properties the use of a clip on air tight stringer which creates a seal in between the panels to control and minimize air leakage. With the sCOMPLIANT STANDARDS, then converts into an air plenum.

Panel

(kg)

13.5 STATIC PERFORMANCE (kN)

PEDESTAL LOCKING POSTER WITH THE TOTAL STATE AND THE WIND THE DESTAL AND THE PROPERTY OF THE PERSON OF THE PERSON

Australian Standard AS4154/AS4155 COMPLIANT STANDARDS Australian Standard AS1775

Australian Standard AS11/A NATA in Standard AS11/A NATA in Standard AS11/0 Australian Standard AS11/0 NATA Testing Certification

ISO9239-1-2003 ₽**\$I}-ZE**2600mm x 600mm

DIN4102-1-1998 **DEPTH** 33mm

SIZE 600mm x 600mm

Load Level

6.2 RWNE MERCHER GROBELLE

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CORE Cementitious Compound

a hardened steel top and bottom sheet plate with it of a hardened steel top and bottom sheet plate rotection, inside and out, encapsulating a structural with corrosion esistant protection, inside and out, encapsulating a cementitious core. structural cementitious core.

TOLERANCE

±**T.O:-ERANGE**atness tolerance of ±0.5mm measured on a diagonal across thetamoral are flatness 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 above the clipof AT Stringer assembliked to the pedestal head at all four corners

DEPTH 33mm

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

System (kg/m² at 150mm FFH)

Concentrated	Impact	Ultimate	
€.0	0.4	19.0	
[DYNAMIC PERFORMANCE (kN)	- Passes	
10 passes	10,000 passes	40,000 passes	
(wheel size 75x25mn	n), 🗏 (wheel size 150x50mm)	(wheel size 200x75mm)	ta
2.7	150x <u>50</u> rnm)	2.25	
Safety Factor: Pane	OUR ENVIRONMENTAL Co	OMI OUR FNYIRONMENTAL	ASI SOF
concentrated load specif	ied above in accordance with Australi Is museprovide a minif items sielly ing t	an Standards AS4154-1993 Council of United Stanton Guildin	
concentrated load specific	Environmental Policy outlines how	A SERVE OF COMMENT OF	ie Die Gregory Assention and Committee and C
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• ASP Access Floor

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