ICON SERIES

ICON X

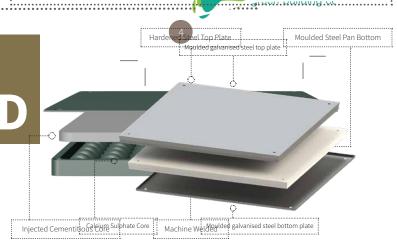
RECOMMENDED APPLICATIONS







LIBRARIES BANKS CASINOS



SSYSSTIEDWI NAXWE

GENERAL

OFFICE

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DESCRIPTION

The Urban Rigid System is an alternate system to Icoh, Data for Icon X is considered the classic system for commercial environments. It is widely used for finished floor heights envisonments. It is widely used for pewer and data rable to high imanagement.

COOMPLIANNIT STANNDARDS

Australiana Stondardard 1439 170 WATA Testing Certification NATA Testing Certification SO9239-7-2003 N12825-2001

DIN4102-1-1998 **SIZE** 600mm x 600mm

SIZE 600mm x 600mm DEPTH 33mm

CORFE Gerinen Sittle lust € ompound

FINSH Galvanized steel

ASP's standard powder coated finish.

Teons rockion hardened galvanized steel top and bottom sheet plate encapsulating a structural calcium sulphate core. The panels consist of a hardened steel top and bottom sheet plate **ए**ं। **ERAN**शंका resistant protection, inside and out, encapsulating a ±១៤៥២៨៧ and a diagonal across

the top of the panel **TOLERANCE**

GO.NINEGEIGN flatness tolerance of ±0.5mm measured on a diagonal Taler छुड़ाव्यां हु बुद्ध हुए हुए हिस्सू के क्षेत्र कर्म of the stringer assembly to the pedestal head at all four corners

CONNECTION

DEPTH redrisascrew fixed to the pedestal head at all four corners

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

20,0,000	,	1650	0.00				
Load Level	Panel (kg)	System (kg/m² at 150mm FFH)	9			. 9	
6.30.101MNE.htteadfruenavGyraidæde	1 3.5 .6	46.39.7					
STATIC PERFORMANCE (kN)			*				
Concentrated	Impact	Ultimate			T		
£.0	0.44	918.0			× /	-579	
DYNAMIC PERFORMANCE (kN) - Passes							
10 passes (wheel size 75x25mm)	10,000 passes (wheel size 150x50mm) B	40,000 passes (wheel size 200x75mm)) †	al		4		
З .Ђ	<u>24</u> .4	2.2.5	"				,,,,,,,,,,,
Saffetty Factor: Panels m concentrated load specified a	QUR ENVIRONMENTAL CON LICENSIA DE L'ANGELLE L'ANGELLE L'ANGELLE L'ANGELLE L'ANGELLE L'ANGELLE L'ANGELLE L'ANGELLE L'ANGELLE L'ANGELLE L'ANGELLE L'ANGELLE L'ANGELLE L'ANGELLE L'ANGELLE	Standards ASA154-1393 Inchor Australia (GBCA)en Building	Çoli .				ASPFACCES and pletal conspRasy
PEDESTAL SIZE 100	nd the US Green Building Counce TW TWITTIME THE POLICY OUTLINES HOW SE EXCELLENT HER THE POLICY OUTLINES FOR THE POLICY OF	CENTRAL PROPERTY OF THE PERSON	PEDESTAL FIN	Notes in deprovemental in SH rocket in the state of the s	TRINGER SIZI	agrifusians of the land agrifus and ser elegational products and ser elegating at the land problem one (ASP ACCESS Thoors has alice	ewEhenis Vibridvane

PEDESTAL CONSTRUCTION ation of the policy OUR ENVIRONMENTAL COMMITMENT

STRINGER CONSTRUCTION and install an owner like

PEDESTAL CONSTRUCTION destall base, rhead and EDESTAL CONNECTION LEGISLACTION LEGIS Headopssegalvanised steel pedestrall waste head and the uself on hundre countries and head and the uself of hundre countries and head and the uself of hundre countries and head of head and increase regressions and head with an ARS location passes and increase regressions and head with an ARS location passes.

rod. Finished with an ABS locating gasket.

The aim of this policy is to incorporate deem and increase in the policy is to incorporate deem and t PEDESTAL LOCKING aim of this policy is to incorporate controlled in the controlled i

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tkibration displacement h prevents vibration indoor Environment displacement Quality



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