

ICON SERIES ICON X

RECOMMENDED APPLICATIONS





LIBRARIES BANKS



GENERAL LEARNING

CASINOS

OFFICE INSTITUTIONS



Utom Riziokinduzti i Grada 8.0 kN

DESCRIPTION

The Urban Rigid System is an alternate system to loon Data for ICOM XIS Considered the classic system for commercial commercial environments, it is widely used for finished floor heights ereviseonmentsaltas videlyused for perver and alatarable to high imanagement.

CCONVIPULIAANNIT STAANNDAARDDS

Australiana Atorda 60484/454/454/4554/155 Australiana Storedard A31439170 NATA Testing Certification NATA Testing Certification ISO9239-1-2003 ISO9239-1-2003 EN 12825-2001

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

SIZE 600mm x 600mm DEPTH 33mm

CORECatainen \$itipust€ompound

FINESHGalvanized steel

Injected Cementitio (Salcione Sulphate Core

cementitious core.

CORE Cementitious Compound

ASP's standard powder coated finish.

Hard

TCONSTRUCTION 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

Machine Weldedulded galvanised steel bottom plate

CONNECTION

teel.Top.Plate...

Moulded galvanised steel top plat

nel is screw fixed to the pedestal head at all

green building council australia

, Moulded Steel Pan Bottom

TOUERANCE resistant protection, inside and out, encapsulating a ±91256147ah@Manietj96866916e of ±0.5mm measured on a diagonal across

the top of the panel **TOLERANCE**

GONNEGTION flatness tolerance of ±0.5mm measured on a diagonal Taeroasethie ସେନ୍ତାର୍ଯ୍ୟକଳ କୁନ୍ତୁ of the stringer assembly to the pedestal head at all four corners

CONNECTION

DEP Tehel inspected fixed to the pedestal head at all four corners

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

5				T		
Load Level	Panel	System		Ĩ		I
	(kg)	(kg/m² at 150mm FFH)	۳ ۲			1
9.0kN Industrial Grade 3.0kN Medium Grade	1 <u>21</u> .5 1 <u>3.5</u>	40.9				
	STATIC PERFORMANCE (kN)	*			
Concentrated	Impact	Ultimate				- Star
<u>3.0</u>	0.4	27.0			I	4
DYNA	AMIC PERFORMANCE (kN) - F	Passes	. 7			
10 passes	10,000 passes	40,000 passes			- E -	
(wheel size 75x25mm)	(wheel size 150x50mm) $ar{b}$	(wheel size 200x75mm) [/]	a			
<u>\$</u> -7	<u>5;</u> \$	2,25				
Safety Factor: Panels r	OUR ENVIRONMENTAL COM	1. OUR ENVIRONMENTAL C	ОМ			ASPACCE
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