

# **ICON SERIES** ICON X

#### RECOMMENDED APPLICATIONS



GENERAL I FARNING INSTITUTIONS OFFICE

CASINOS LIBRARIES

# el.Top.Plate... .....Moulded Steel Pan Bottom Moulded galvanised steel top plate ...Machine Welded.... Injected Cementitious Core... ·Calcium Sulphate Core "Moulded galvanised steel bottom plate

CONNECTION

nel is screw fixed to the pedestal head at all

green building council australia

## **SYSTEM NAME**

JUBY X FYKN-MERIAM BLEGEN

#### DESCRIPTION

Udoan X is considered it be a large system for normal region ments. It is veidelyonandents. dtvisr winded a tassed from poage ment data cable

# COMPLIANT STANDARDS

#### ACOMPLIANT STANDARDS 55

tralian Standard AS1170 stralian Standard AS4154/AS4155 NATA Testing Certification Sustralian Standard AS1170 PNATA Testing Certification D\$Q9839-193@03

**SIZE** 600 Amm 800 AAmm

**DEEPTHH**383mm

### CORE Cementitious Compound

#### **FINISH**

ക്ഷൂട്ടുള്ളൂള്ളൂർ powder coated finish.

#### CCOONSTRUCTION

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**CORE** Cementitious Compound

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±**†-6** T**ERANCÉ** atness tolerance of ±0.5mm measured on a diagonal across the top of the panel ±0.25mm and a flatness tolerance of ±0.5mm measured on a diagonal

CONNECTION of the panel

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

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

	k	211111	*	
Load Level	Panel	System	1	
	(kg)	(kg/m² at 150mm FFH)		i i
6.00MNEMLeedHueravGradeede	23.5	54069		
STATIC PERFORMANCE (kN)			L	
Concentrated	Impact	Ultimate		
<b>3</b> .0	0.4	19.0		
DYNAMIC PERFORMANCE (kN) - Passes				
10 passes	10,000 passes	_ 40,000 passes	4	
(wheel size 75x25mm)	(wheel size 150x50mm) a	(wheel size 200x75mm)	al 🛚 🕮	All P
2.7	150x50rnm)	2,25		
5.5 Safety Factor: Panels mu	OUR ENVIRONMENTAL COI	MI OUR FNYIRONMENTAL	ОМ	ASP <sup>6</sup>
csafety ractor parelishas	eyednasserdan Greek Banstralia	Standards AS4154 1993 one to Australia 1686 Alen Buildin	ecolú Z	cand
concentrated load specified ato PEDESTAL SIZE 100	we're US Green Building Couat <mark>ar</mark> t		The state of the s	រ <b>Floors</b> liet nd ser <u>e</u> [្រុ
FLUESTAL SIZE 1046	riyoled mayenals, ledneede calanei	oolerjeleenhaptinalsoitauce its Çarja	e Use	Megalabani seesalahan
PEDESTAL SIZE 100 H PEDESTAL CONSTR	pply chain m x 100mm base plate <b>UCTd O N</b> ation of the policy C	UR ENVIRONMENTAL COMM	Attes displed galyppized finish (facturing plant ITMENT of FOCUS	access floors. ASP Access Floors has alreadye
edestal constru	rcelondestalibase, hea	d and nod Atuminium ure	MEAN COMMENTAL C	we are the manker leader in Australian and anions we are the manker leader in Australian and anions with the complete state of the c
not outposse galvanised stee	Reduces their greenhouse gas emiss el pedestal base, head and Produces less waste and increase re	OGUSTONICAS THOMAT COUNTY TO SO	PEDESTATISCO NNECTION (# 5000 SEA) (# 6000 S	The primary mental state of the primary m
BS locating gasket. 🗼	if+bili i t i	ronnerwareaucy-outstress now as each	<b>dealer was and selection of the product of the pro</b>	ution environmental impacts clients with ex

ABS locating gasket. The aim of this policy is to incorporate declarated as a characterial declaration of this policy is to incorporate declaration and the second part of the second pa

the height setting, and whic Vibration displacement.

PEDESTAL-LOCKING POYTE BY THE PROPERTY OF THE PROPERTY OF THE GHT (FFIN) AND THE STATE FINISHED FROM THE GHT (FFIN) AND THE STATE FINISHED FROM THE GHT (FFINISHED FROM THE GHT) AND THE GHT (FFINIS Thanadartahevallsembiyatavilli the assembly at a selected height, deliberate action to change th the height setting, and which preve



row of value of the control of the c PFTHO trely 3.50 Acces by board is seen that the prise to the acces by a compact section is two history The airs of this policy is to incorporate to project the established programment upon proper intermediate the established programment of the established pr

• ASP Access Floor



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