

2		1	
Product numbe	er: I	N-2325	
			н
			G
			F
			E
			D
PAT.NO.:		Michael Parke	C
PRODUITS DE SERVIC INNOVA PUBLIC UT © 9105-0732 QUEBEC INC. and under exclusive I (hereafter « INNOVA »). All rights reserved. international treaties and agreements regardi and other legal recourses for infringement. Any whatsoever, in totality or in part, and in any fo and regul recourses for infringement. Any whatsoever, in totality or in part, and in any fo and regul recourses for infringement. Any whatsoever, in totality or in part, and in any fo and regul recourses for infringement. Any whatsoever, in totality or in part, and in any fo and regul recourses for infringement. Any whatsoever, in totality or in part, and in any fo and vay wither without the p any way either without the p	reproduction, adaptati orm or by any means wi DVA. All data is the exc to INNOVA and canno	s are subject to prosecution on or other use or disclosure natsoever, strictly forbidden usive property of 9105-0732 t be used nor disclosed in	В
WEIGHT:			
22.1 Lb 76mm (3' 10.0 Kg	') Flush F	loor Adapter	
COLOR: Material: SS 316	SHEET(S): 1 / 4	PROJET: IN-2325	Rev. A
2		1	



Product number:

2

IN-2325

1

			н
e *	Sandwich	Example *	
(8.00")	To be determined by the local engineer	152 mm (6.00")	G
(6.00")	To be determined by the local engineer	152 mm (6.00")	
(6.00")	N / A	N / A	F
(4 451 lbf)	19,8 kN (4 451 lbf)	19,8 kN (4 451 lbf)	
ו lbf•in)	9,8 kN•m (86 400 lbf•in)	9,8 kN•m (86 400 lbf•in)	E
(5 000 lbf)	22,3 kN (5 000 lbf)	22,3 kN (5 000 lbf)	
tallation complia	ance.		D

	PAT.NO.:			UNITEDR - ENGLA	9	
				Michael Parket 2023-12-15 102051 QUEBEC	MIN SOLOMINA	С
		DDUITS DE SERVICE NNOVA PUBLIC UTILI		INNOVA INC.		
ł		2 QUEBEC INC. and under exclusive licens				
	(herea internat	after « INNOVA »). All rights reserved. Prote tional treaties and agreements regarding co	ected under the Co opyrights. Violators	opyright Act of Canada and s are subject to prosecution	,	
	whatso	r legal recourses for infringement. Any repr ever, in totality or in part, and in any form o uires the prior written approval of INNOVA.	r by any means w	hatsoever, strictly forbidden		В
		BEC INC. and under exclusive license to IN any way either without the prior v	INOVA and canno	t be used nor disclosed in		
ł	WEIGHT:	TITLE:				
	22.1 Lb	76mm (3")	Flush F	loor Adapter		
	10.0 Kg					
	•					A
╞	COLOR:	Material:	SHEET(S):	PROJET:	Rev.	
		SS 316	2/4	IN-2325	05	
		2		1		



	2	1		
	Product number	: IN-2325]	
5			Н	
	Full thickness	Sandwich		
)	Refer to fastener manufacturer specifications	To be determined by the local engineer	G	
e	Refer to fastener manufacturer specifications	To be determined by the local engineer		
	Refer to fastener manufacturer specifications	N / A	F	
gth	¹ 16,1 kN (3 619 lbf)	16,1 kN (3 619 lbf)		
e	7,9 kN•m (69 921 lbf•in)	7,9 kN•m (69 921 lbf•in)	E	
l Ə	13,0 kN (2 923 lbf)	13,0 kN (2 923 lbf)		
of the local engineer to assure installation compliance. 4" (M20) minimum \emptyset stainless steel anchors.				

PAT.NO.:				Michael Parket 102051	MILLING STREET	С	
		DDUITS DE SERVICE NNOVA PUBLIC UTILI					
	© 9105-0732 QUEBEC INC. and under exclusive license to INNOVA PUBLIC UTILITY PRODUCTS INC., (hereafter « INNOVA »). All rights reserved. Protected under the Copyright Act of Canada and international treaties and agreements regarding copyrights. Violators are subject to prosecution and other legal recourses for infringement. Any reproduction, adaptation or other use or disclosure whatsoever, in totality or in part, and in any form or by any means whatsoever, strictly forbidden and requires the prior written approval of INNOVA. All data is the exclusive property of 9105-0732. QUEBEC INC. and under exclusive license to INNOVA and cannot be used nor disclosed in any way either without the prior written approval of INNOVA».					в	
	WEIGHT:	TITLE:					
	22.1 Lb	76mm (3") Flush Floor Adapter					
	10.0 Kg						
F	COLOR:	Material: SHEET(S): PROJET: Rev.					
		SS 316	3 / 4	IN-2325	05		
		2		1		•	

	8	7	6	5		4	3		2
	SPECIFICATIONS							Produ	uct number:
н		to be used in conjunct force (MAF) to 6,0 kN	tion with a personal fall	arrest system (PFAS) that limits				
G	Working load limit (M Minimum breaking s Maximum working n Maximum design mo	trength : noment :	164 kg 16,0 kN 0,976 kN∙m 9,8 kN∙m	(360 lb) (3 600 lbf) (8 640 lbf•in) (86 400 lbf•in)					
G			0,0 111						»
	STANDARDS								
	Name	Classification	Year	Users					
F	ANSI Z359.1 CSA Z259.2.1 OSHA 1910.66 Ap EN 795 (1) TS 16415 (1)	рС	2007 1998 2012 2013	1 1 1 2		É			
E 		s not covered by the E personal protective eq	EN 795 and TS 16415 s quipment (PPE).	tandards , but it can	be used				8
	MATERIAL AND CO	NSTRUCTION							
D	Structure : Hardware : Welding certification	Stainless St Stainless St : Steel / Stain		8 / CSA W47.1 and /	AWS D1.6				
С	RESTRICTIONS							PAT.NO.	<u>.</u>
	This equipment is to	be used only with pro	ducts approved by Inno	ova Public Utility Proc	ducts Inc.				ODUITS DE SERVICE PI INNOVA PUBLIC UTILIT
В	This equipment mu	st always be operated	on a level surface.					(here intern and oth	32 QUEBEC INC. and under exclusive license to eafter « INNOVA »). All rights reserved. Protecte ational treaties and agreements regarding copyr er legal recourses for infringement. Any reprodu
J	Ensure that all hard	wares and connecting	pins are properly insta	lled before use.				and rea QUI	oever, in totality or in part, and in any form or by quires the prior written approval of INNOVA. All c EBEC INC. and under exclusive license to INNO any way either without the prior writte TITLE:
			y of the equipment is in spected by qualified pe					WEIGHT: 22.1 Lb 10.0 Kg	76mm (3") FI
А								COLOR:	Material: S
									SS 316
I	8	7	6	5		4	3		2

2		1	
Product number	: I	N-2325	
			н
			_
			G
	6		F
	/		_
			E
			D
			_
PAT.NO.: PRODUITS DE SERVICE INNOVA PUBLIC UTIL © 9105-0732 QUEBEC INC. and under exclusive licen (hereafter « INNOVA »). All rights reserved. Prot		Michael Parke	C
PRODUITS DE SERVICE	PUBLICS	S INNOVA INC.	<u>,</u>
© 9105-0732 QUEBEC INC. and under exclusive licen (hereafter « INNOVA »). All rights reserved. Prot	se to INNOVA PUI	BLIC UTILITY PRODUCTS INC	-,
vinceational treaties and agreements regarding of and other legal recourses for infringement. Any rep whatsoever, in totality or in part, and in any form and requires the prior written approval of INNOVA. QUEBEC INC. and under exclusive license to IN any way either without the prior or	opyrights. Violators roduction, adaptati or by any means wi All data is the exc INOVA and canno	s are subject to prosecution on or other use or disclosure hatsoever, strictly forbidden lusive property of 9105-0732 t be used nor disclosed in	В
WEIGHT:			
22.1 Lb 76mm (3")	Flush F	loor Adapter	
10.0 Kg			
COLOR: Material: SS 316	SHEET(S):	PROJET: IN-2325	Rev. A
	4/4		05
2		1	