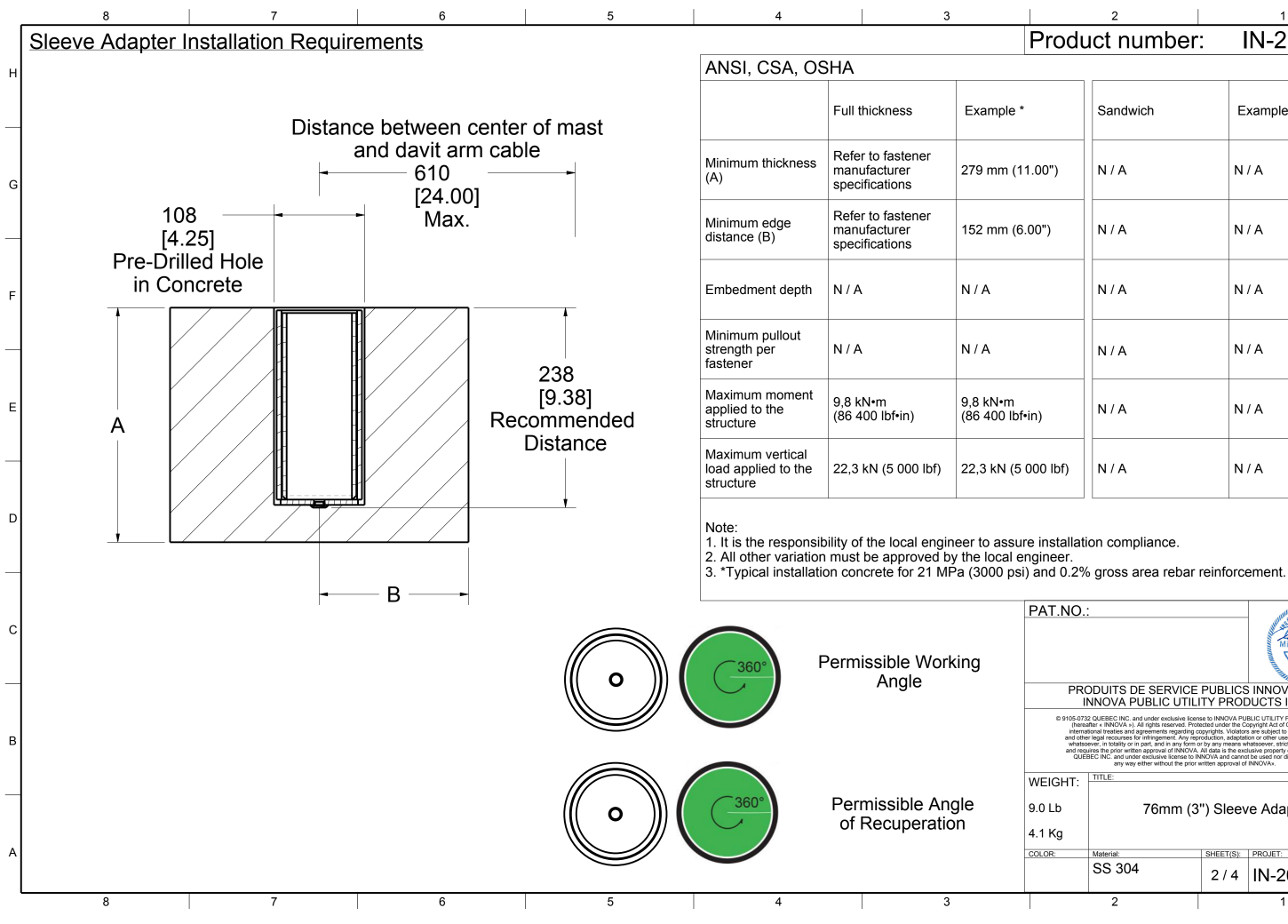


	2		1		
Produ	ict number	:	N-2097		
					Н
					G
					F
					E
					D
PAT.NO.:			Michael Parke 102051	AMILIAN AND AND AND AND AND AND AND AND AND A	С
PRO	DUITS DE SERVICE NNOVA PUBLIC UTILI 2 QUEBEC INC. and under exclusive licen	PUBLICS	S INNOVA INC. DUCTS INC.		
(herea internal and othe whatso and requ	2 QUEBEC INC. and under exclusive licen (fter « INNOVA »). All rights reserved. Proti tional treaties and agreements regarding or r legal recourses for infringement. Any repsiver, inter the prior written approval of INNOVA. 3EC INC. and under exclusive license to IN- any way either without the prior v	ected under the Copyrights. Violators roduction, adaptati r by any means w All data is the exc INOVA and canno	ppyright Act of Canada and s are subject to prosecution ion or other use or disclosure hatsoever, strictly forbidden lusive property of 9105-0732 t be used nor disclosed in	.,	В
WEIGHT:	TITLE:				
9.0 Lb	76mm (3	") Sleev	e Adapter		
4.1 Kg COLOR:	Material:	SHEET(S):	PROJET:	Rev.	А
	SS 304		IN-2097	04	
	2		1		I

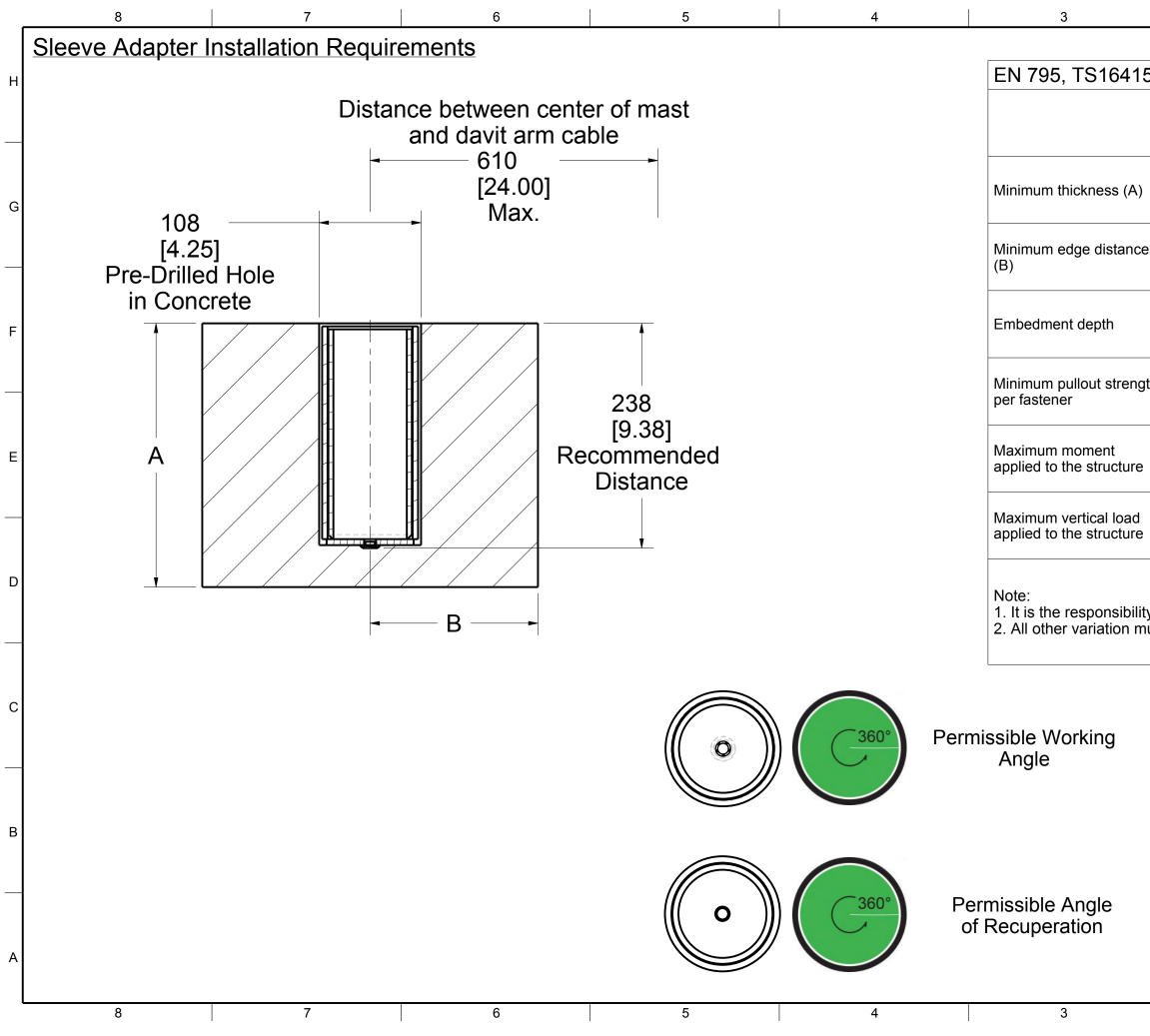


2	1
Product number	: IN-2097

			н
9 *	Sandwich	Example *	
(11.00")	N / A	N / A	G
(6.00")	N / A	N / A	
	N / A	N / A	F
	N / A	N / A	
n bf•in)	N / A	N / A	Е
(5 000 lbf)	N / A	N / A	
	L	1	

D

PAT.NO.:			Michael Parke 102051	and a second and a s	С
Constant of the prior written approval of INNOVA and cannot be used nor disclosed in any way either without the prior written approval of INNOVA. WEIGHT:					В
9.0 Lb 4.1 Kg	76mm (3") Sleeve Adapter				
	SS 304	<u>SHEET(S):</u> 2 / 4	IN-2097	04	,,
	2		1		•



			2		1		
	Ρ	rodu	ict number	:	N-2097		
5)						н
		Full thic	ckness	Sandw	ich		
)		Refer to fastener manufacturer specifications		N / A	N / A		G
e	Refer to fastener manufacturer specifications		N / A				
		N / A		N / A			F
gt	h	N / A		N / A			
e		7,9 kN• (69 921		N / A			E
l Ə		13,0 kN	l (2 923 lbf)	N / A			
							D
			al engineer to assu oved by the local e			nce.	
	PAT.NO.: MICLART PARKET 102051 PRODUITS DE SERVICE PUBLICS INNOVA INC.				MILLION CONTRACTOR	с	
	PRODUITS DE SERVICE PUBLICS INNOVA INC. INNOVA PUBLIC UTILITY PRODUCTS INC.						
	© 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, stirtly 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	
	W	EIGHT:	TITLE:				
	9.0 Lb 76mm (3") Sleeve Adapter						
		1 Kg	Matorial			Boy	Α
	UUL	_OR:	Material:	SHEET(S):	PROJET:	Rev.	

4.1 Kg				
COLOR:	Material:	SHEET(S):	PROJET:	Rev.
	SS 304	3 / 4	IN-2097	04
	2		1	

	8	7	6	5		4	3	
	SPECIFICATIONS							
Н	This adapter is only to the maximum arrest for	b be used in conjunctio prce (MAF) to 6,0 kN.	n with a personal fall a	arrest system (PFAS)	that limits			
G	Working load limit (WI Minimum breaking str Maximum working mo Maximum design mon	ength : oment :	164 kg 16,0 kN 1,0 kN∙m 9,8 kN∙m	(360 lb) (3 600 lbf) (8 640 lbf•in) (86 400 lbf•in)				
	STANDARDS							
	Name	Classification	Year	Users				
F	ANSI Z359.1 CSA Z259.2.1 OSHA 1910.66 App(~	2007 1998	1 1 1				
	EN 795 (1) TS 16415 (1)	A	2012 2013	1 2				
E	(1) This equipment is r with an XTIRPA pe	not covered by the EN ersonal protective equi		andards , but it can be	used			
	MATERIAL AND CON	STRUCTION						
D	Structure : Hardware : Welding certification :	Stainless stee Stainless stee Stainless Stee	1	W47.1 and AWS D1.	6			
								F
С	RESTRICTIONS							
	This equipment is to b	be used only with produ	ucts approved by Inno	va Public Utility Produ	cts Inc.			
В	This equipment must	always be operated or	a level surface.					
	Ensure that all hardwa	ares and connecting pi	ns are properly install	ed before use.				
		fall or that the safety o	• •	· · ·	nust be			\ S
	immediately removed	from service and inspe	ected by qualified pers	sonnel before reuse.				2
A								C
l	8	7	6	5		4	3	

2		1		
Product number	: I	N-2097		
				н
				G
				F
				Е
				D
PAT.NO.:		Manual Contraction		
		Michael Parker	in is in	С
		2023-02-13 102051	and the second second	
PRODUITS DE SERVICE INNOVA PUBLIC UTILI © 9105-0732 QUEBEC INC. and under exclusive licen	PUBLICS	INNOVA INC.	φ.	_
© 9105-0732 QUEBEC INC. and under exclusive licen		BLIC UTILITY PRODUCTS INC.	,	
(hereafter « INNOVA »). All rights reserved. Prot international treaties and agreements regarding or and other legal recourses for infringement. Any rep whatsoever, in totality or in part, and in any form of the second second second second second second second whatsoever.	opyrights. Violators roduction, adaptati or by any means w	are subject to prosecution on or other use or disclosure natsoever, strictly forbidden		В
and requires the prior written approval of INNOVA. QUEBEC INC. and under exclusive license to IN any way either without the prior v	INOVA and canno	t be used nor disclosed in		
9.0 Lb 76mm (3	") Sleev	e Adapter		
4.1 Kg	0	DD0 157		^
COLOR: Material: SS 304	SHEET(S):	PROJET: IN-2097	Rev.	A
2	- 7 / - 7	1		
4		I		