

Product number:

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Recommendations:

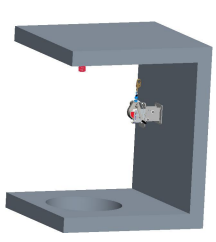
Concrete must be made of 0,2% gross area rebar reinforced 2000psi (13.8 MPa) or better. Minimum thickness of 8" (203mm).

Moment capacity: 3600lbf-in (4068 N-m) Shear load: 3600 lbf (16014 N). N.B. It is the responsibility of the field engineer to assure installation compliance.

Hardware:

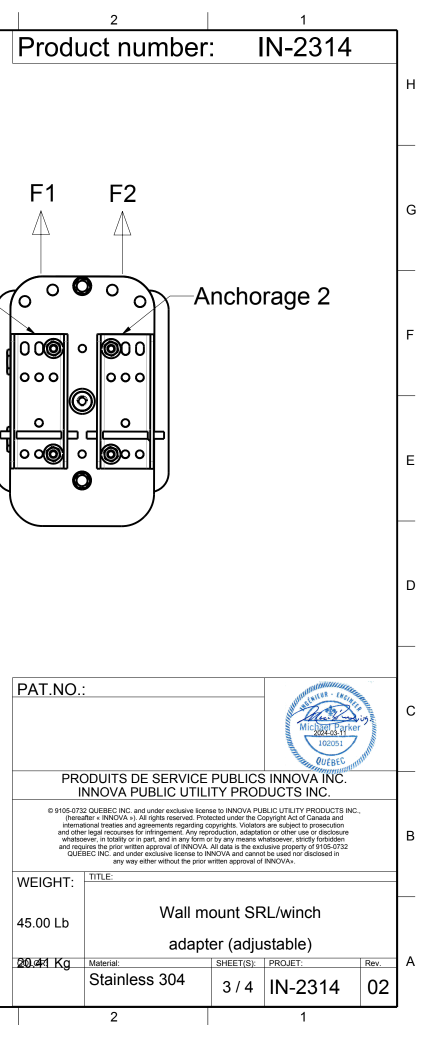
Anchor bolts: Chemical setting 5/8" x 5-5/8" effective holding length and made of 304/316 stainless steel. Max pulling strength: 8,000 lbf (35586 N) To be installed with 5/8" stainless steel

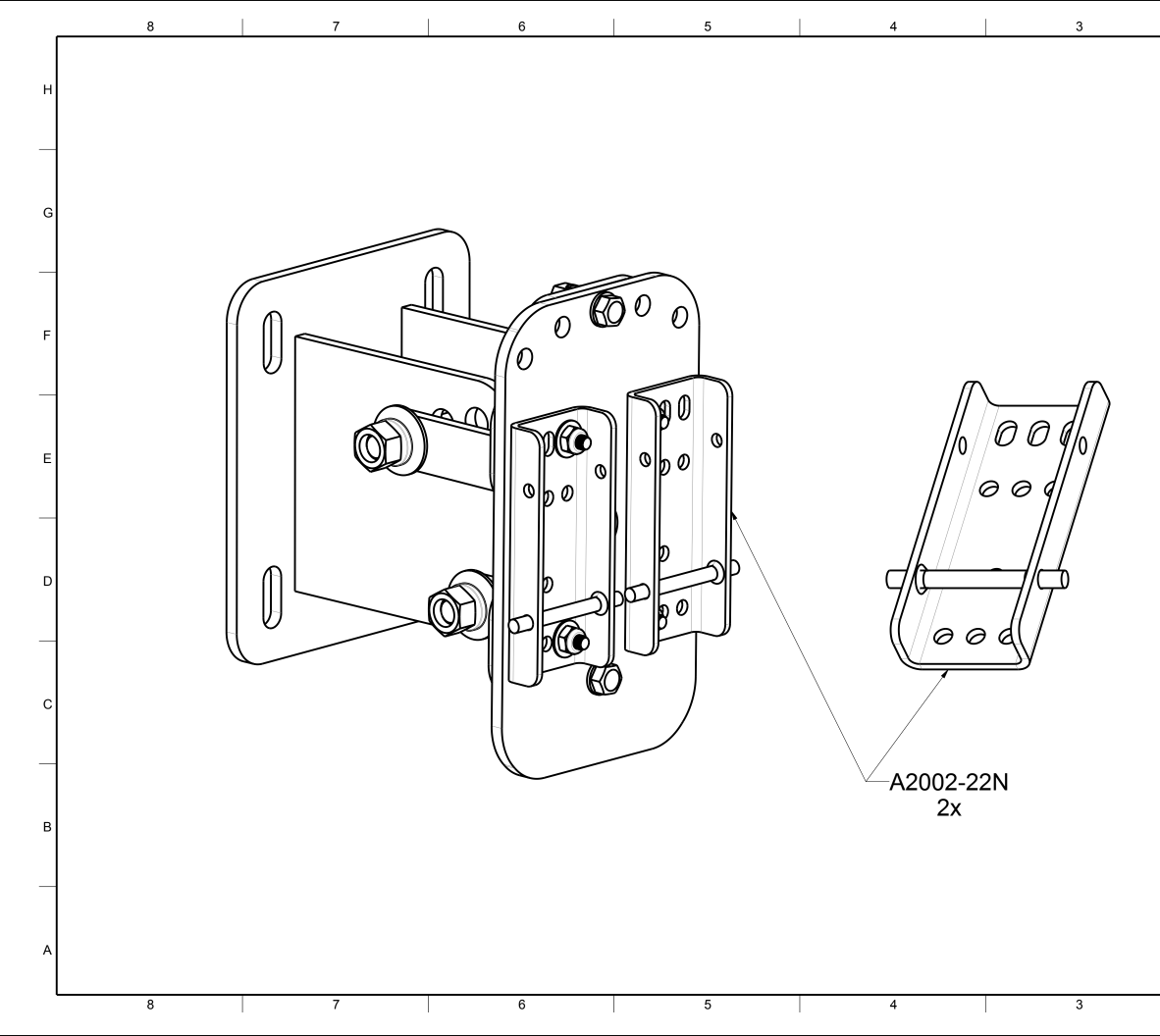
nuts and washers.



PAT.NO.:			Michael Parke	AMILIAN AND AND AND AND AND AND AND AND AND A	С
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PRODUITS DE SERVICE PUBLICS INNOVA INC. INNOVA PUBLIC UTILITY PRODUCTS INC.					
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WEIGHT:	TITLE:				
45.0 Lb	Wall mount SRL/winch				
20.4 Kg	adapter (adjustable)				
COLOR:	Material:	SHEET(S):	PROJET:	Rev.	A
	Stainless 304	2/4	IN-2314	02	
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SPECIFICATIONS				
This equipment is c	onsidered as part of a pe	rsonal fall arrest system	I (PFAS).	
It is only to be used arrest force (MAF) t	in conjunction with a per o 6.0 kN.	sonal fall arrest system	that limits the maximum	
	NLL) : strength for anchorage 1 strength for anchorage 2		0 lbf)	
STANDARDS				Anchorage 1
Name	Classification	Year	Users	
ANSI Z359.1 CSA Z259.2.1 OSHA 1910.66 EN 795	A	1992 (R1999) 1998 (R2011)	1 1 1 1	
IATERIAL AND CC	NSTRUCTION			
Structure : Welding procedure Surface Finishing :	Stainless Steel : CSA W59.18 / CSA N / A	W47.1 & AWS D1.6		
RESTRICTIONS				
This equipment is to	be used only with produ	icts approved by Innova	Public Utility Products Inc.	
This equipment mu	st always be operated or	n a level surface.		
Ensure that all hard	lware and connecting pir	is are properly installed	before use.	
In the ecouropee of	a fall or the safety of the	e equipment is in doubt, t	the equipment must be	





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Produ	uct number	:	N-2314			
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