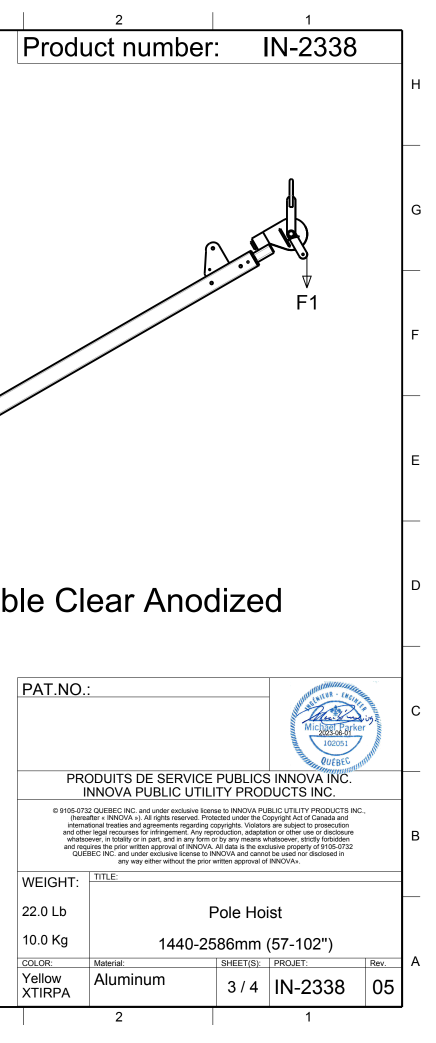
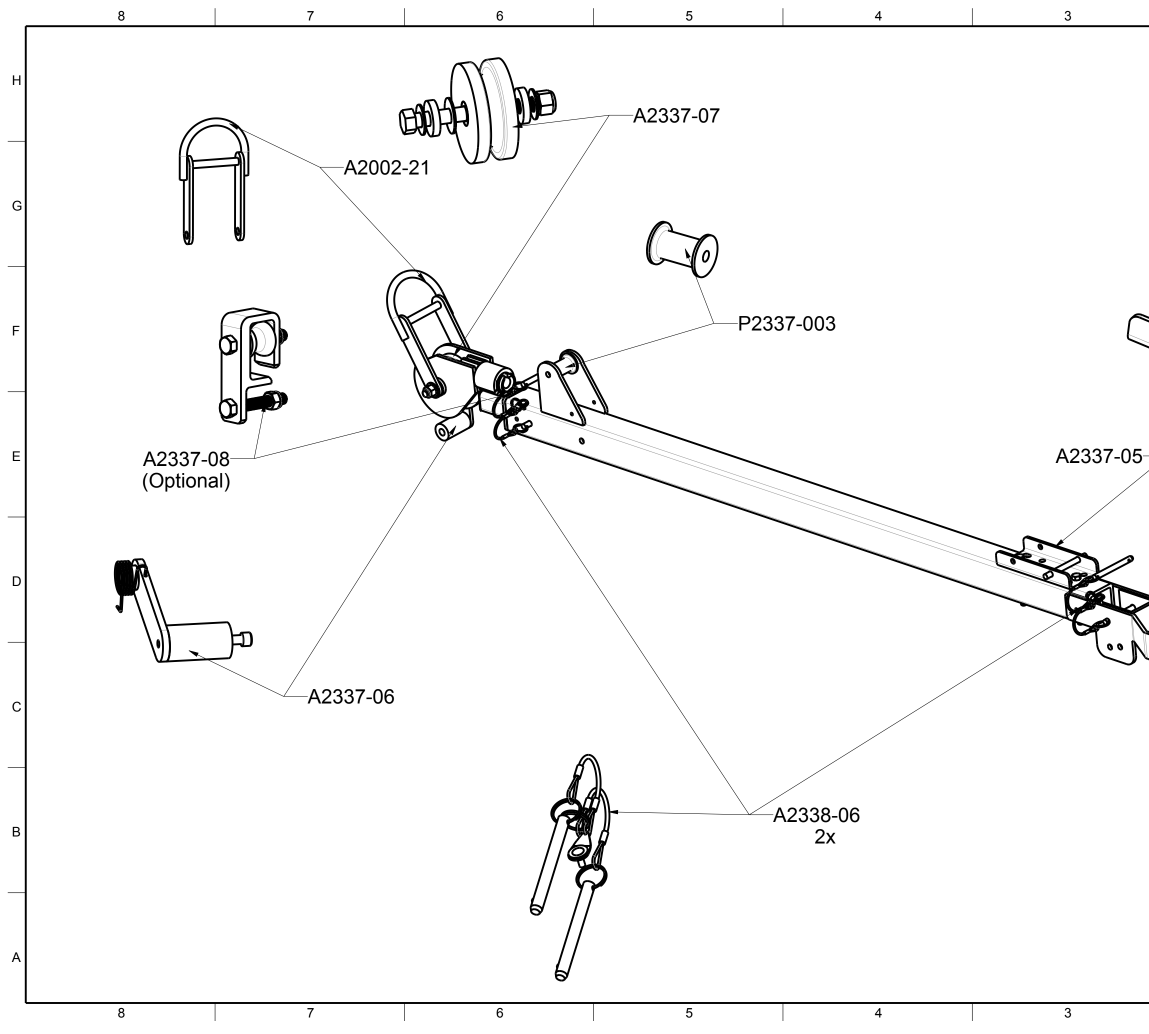


	8	7	6	5	4	3
	SPECIFICATIONS					
Н	This equipment is con					
	It is only to be used in arrest force (MAF) to 6	ım				
G	Working load limit (WL Minimum breaking stre					
	STANDARDS					
F	Name	Classification	Year	Users		
	ANSI Z359.1 CSA Z259.2.1 OSHA 1910.66 EN 795	A	1992 (R1999) 1998 (R2011)	1 1 1 1	Ancho	rage 1
E						
	MATERIAL AND CON	STRUCTION				
D	Structure : Aluminum Welding procedure : CSA W59 2 / CSA W47 2 & CSA W59 18 / CSA W47 1 & AWS D1 6					Also Availab
С						
	RESTRICTIONS					
	This equipment is to b	s Inc.				
В	This equipment must					
	Ensure that all hardwa					
A	In the occurence of a immediately removed	e				
	8	7	6	5	4	3





	2		1					
Produ	uct number	:	N-2338					
				Н				
				G				
	<b>_</b>							
				F				
	$\overline{)}$							
				E				
				D				
PAT.NO.	•		UNITEUR - ENGL					
			Michael Parke	C				
			2023-06-01	- THINK				
PRODUITS DE SERVICE PUBLICS INNOVA INC.								
	PRODUITS DE SERVICE PUBLICS INNOVA INC. INNOVA PUBLIC UTILITY PRODUCTS INC.							
whatso and reg	pever, in totality or in part, and in any form o uires the prior written approval of INNOVA.	r by any means w All data is the exc	In the Copyright Acid to Canada and Violators are available to prosecution adaptation or other use or disclosure heans whatsoever, strictly forbidden the exclusive property of 9105-0732 d cannot be used nor disclosed in					
WEIGHT:	any way either without the prior v	vritten approval of	INNOVA».					
22.0 Lb								
10.0 Kg								
COLOR:	Material:	SHEET(S):		Rev. A				
Yellow XTIRPA	Aluminum	4 / 4	IN-2338	05				
	2		1					