





Product number: IN-2420 **SPECIFICATIONS** This equipment is considered as part of a personal fall arrest system (PFAS). Н It is only to be used in conjunction with a personal fall arrest system that limits the maximum arrest force (MAF) to 6,0 kN. Working load limit (WLL): (360 lb) 164 kg Minimum breaking strength: (3 600 lbf) 16.0 kN G Maximum working moment : (34 560 lbf•in) 3,9 kN•m Maximum design moment : (345 600 lbf•in) 39,0 kN•m **STANDARDS** Classification Year Name Users F AS / NZS 5532 Freefall arrest 2013 ANSI Z359.18 2017 CSA Z259.15 AD 2022 OSHA 1910.140 OSHA 1926.502 EN 795 2012 Ε TS 16415 2013 MATERIAL AND CONSTRUCTION D Structure: Stainless steel 304 Hardware: Stainless steel Welding certification: Stainless Steel: CSA W59.18 / CSA W47.1 and AWS D1.6 PAT.NO.: С **RESTRICTIONS** PRODUITS DE SERVICE PUBLICS INNOVA INC. INNOVA PUBLIC UTILITY PRODUCTS INC. This equipment is to be used only with products approved by 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 This equipment must always be operated on a level surface. nternational treaties and agreements regarding copyrights. Violators are subject to prosecution of other legal recourses for infringement. Any reproduction, adaptation or other use or disclosu В oever, in totality or in part, and in any form or by any means whatsoever, strictly forbidden quires 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 no Ensure that all hardwares and connecting pins are properly installed before use. any way either without the prior written approval of INNOVA WEIGHT: In the occurence of a fall or that the safety of the equipment is in doubt, the equipment must be 140 mm (5.5") Mural Adapter 66.9 Lb immediately removed from service and inspected by qualified personnel before reuse. 30.4 Kg SS 304 4 / 5 IN-2420 06

