



IN-2315 Product number: **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. G Working load limit (WLL): (360 lb) 164 kg Minimum breaking strength: (3 600 lbf) 16,0 kN Maximum working moment: 0.6 kN•m (5 400 lbf•in) Maximum design moment: (54 000 lbf•in) 6,1 kN•m STANDARDS F Classification Year Users Name ANSI Z359.1 (R1999) 2007 CSA Z259.2.1-1998 2011 OSHA 1910.66 App. C EN 795 2012 Ε TS 16415 2013 MATERIAL AND CONSTRUCTION Structure: Steel 44W D Welding certification: CSA W59 & 47.1, AWS D1.6 Surface finish: Zinc Plared PAT.NO.: RESTRICTIONS С This product is to be used only with products approved by Innova Public Utility Products inc. PRODUITS DE SERVICE PUBLICS INNOVA INC INNOVA PUBLIC UTILITY PRODUCTS INC. **IMPORTANT:** B All adjustement pins shall be used at all times. В Always use the product perpendicular to the wall. It is not considered as a permanent structure. WEIGHT: **The positioning pins must always be in place when manoeuvering personnel. 76mm (3") Barrel Adapter 47.0 Lb Otherwise, serious injuries may occur. Periodic inspections of hardware must be done. In the occurrence of a fall or the safety of the equipment is in doubt, equipment must be immediately 21.3 Kg 51mm-127mm (2"-5") removed from service and inspected by qualified personnel before reuse. ** This equipment must always be operated in a level position. Zinc Steel 44W IN-2315 02 3 / 4 plated

