SERIES L1E LADDER EXTENSION

HALLIDAY PRODUCTS

www.HallidayProducts.com Phone 800-298-1027 Fax 407-298-4534 Fax Sales@HallidayProducts.com

STANDARD FEATURES:

- EASY TO INSTALL ON ALUMINUM OR STAINLESS LADDERS
- · SECURE LOCKING IN THE EXTENDED POSITION
- •LIGHT WEIGHT OPERATION
- ALL ALUMINUM AND STAINLESS STEEL CONSTRUCTION
- ALSO AVAILABLE IN ALL TYPE 304 OR TYPE 316 S.STL.
- 3 YEAR GUARANTEE

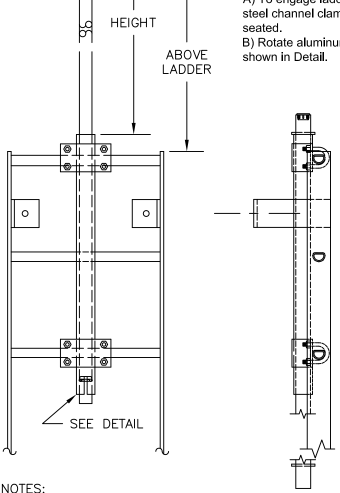
	MODEL	HEIGHT	ABOVE LADDER	MIN. TANK	
Г				DEPI.	
	Α	37" (940MM)	42" (1067MM)	73" (1854MM)	
ш		,,,	_ _,,,,	,,	
	В	(864MM)	39" (991MM)	55 (1397MM)	

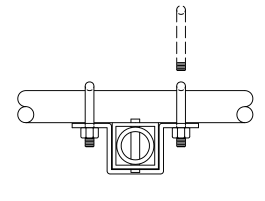
INSTALLATION & OPERATION INSTRUCTIONS

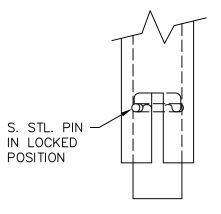
Installation:

- A) Place ladder flat on the ground with standoffs up.
- B) Place 2" (52 mm) square aluminum tube in center of rungs with the "T" shaped slot below third rung as shown (Model A) or second rung (Model B).
- C) Place stainless steel channel clamp over square aluminum tube so "U" clamp holes line up on either side of rungs as shown.
- D) Insert stainless steel "U" bolts over rung and through holes in stainless steel channel clamp as shown.
- E) Apply 10-15 foot pounds (1.3-2.1 kg./meter) of torque to all "U" bolt nuts.
- F) Verify that square aluminum tube is secured to ladder rungs.

- A) To engage ladder extension, grasp aluminum post above the top stainless steel channel clamp, and pull straight up until lower stainless steel pin is
- B) Rotate aluminum post 1/4 turn in either direction to secure pin in slot as







PIN MUST BE IN LOCKED POSITION PRIOR TO OPERATION.

DETAIL