

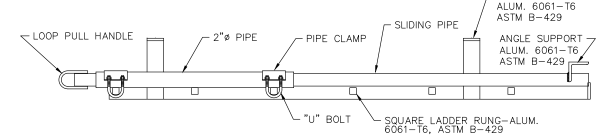
INSTALLATION & OPERATION INSTRUCTIONS

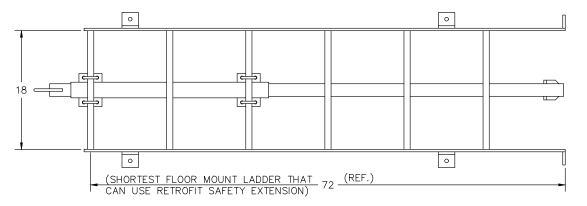
INSTALLATION INSTRUCTIONS:

- 1- PLACE THE LADDER ON A FLAT SURFACE WITH THE STANDOFFS FACING UP.
- 2- LAY THE SLIDING PIPE ASSEMBLY IN THE CENTER OF THE SQUARE LADDER RUNGS WITH THE PULL LOOP AT THE TOP OF THE LADDER.
- 3- PLACE THE (2) PIPE CLAMPS OVER THE 2"0 PIPE CENTERED ON THE FIRST AND THIRD RUNGS OF THE LADDER
- 4- PLACE THE (4) "U" BOLTS OVER THE SQUARE RUNGS AND THROUGH THE HOLES IN THE PIPE CLAMPS.
- 5- TIGHTEN ALL THE "U" BOLT NUTS APPLYING 10 15 FT LB. TORQUE TO EACH.
- 6- VERIFY THAT THE EXTENSION ASSEMBLY IS ATTACHED SECURELY TO THE LADDER.

OPERATION INSTRUCTIONS:

- 1- TO ENGAGE THE SAFETY LADDER EXTENSION, GRASP THE LOOP HANDLE AT THE TOP OF THE SLIDING PIPE ASSEMBLY AND PULL STRAIGHT UP UNTIL THE ANGLE AT THE BOTTOM OF THE SLIDING PIPE PASSES THE SQUARE LADDER RUNG ON WHICH YOU WANT IT TO SEAT.
- 2- ROTATE THE SLIDING PIPE 180 DEG. AND LOWER THE ANGLE UNTIL IT SEATS SECURELY ON THE SQUARE LADDER RUNG.
- 3- VERIFY THAT THE EXTENSION IS SECURELY SEATED BEFORE STEPPING ONTO THE LADDER.





APPROXIMATE WEIGHT: 13 LBS.

				1ATERI	INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M								
	2	3/25/20	MG	MG	SLOTTED POST STOP WAS CHANGED TO BE L3X3X3/8	BREAK ALL SHARP	© 2020 RESERVEI						
	1	2/26/20	DAV	DAV	REDESIGNED BOTTOM OF POST	CORNERS & EDGES							
	REV.	DATE	BY	CHK.	DESCRIPTION	TOLERANCES UNLESS OTHERWISE SPECIFIED:	COPYRIGHT ALL RIGHTS						
						INCHES AND FRACTIONS:	OPYF						
						$<10' = \pm 1/8$	٦₹						
_						$>10' = \pm 1/4$							

wbdoors.com

RETROFIT SAFETY EXTENSION FOR LADDER — ASSEMBLY DETAIL

-						
-	DRAWN BY: RT	SCALE: 1=10	SHEET: 1 OF	2 [DATE: 10	/19/15
	APP'D BY: RT	DWG. NO: 1000	001804	SHE	^{≝™} В	REV: 2