## ADJUSTABLE TUBE AND CLAMP ADAPTER

PART #	DESCRIPTION	WEIGHT (LBS.)	Maximum Allowable Load at 12" (LBS.)
ATCA	Adjustable Tube and Clamp Adapt	ter 3.5	5,000
elevation of a board portion of a scaffold on a separate struc The adjustable tub vertical rosettes of another scaffold bu The adjustable tube	be and clamp adapter allows the deck to be changed, so that the top l can be aligned with a scaffold built ture. e and clamp adapter enables the f one scaffold to be aligned with ilt at a different elevation. e and clamp adapter may be placed g InstantLock 2 scaffold or tube and	a constant of the second se	AX ACING INCHES
BUILD NOTES:			
InstantLock 2 d	e a wrap of horizontals (either or tube and clamp) attached to the and below the adjustable tube and		
2. There must alw	ays be a minimum of six (6) inches the upper and lower vertical.		200
3. Only one (1) a	djustable tube and clamp adapter any run of verticals.		
<ol> <li>Before use, insp adapter assem in the wing nut</li> </ol>	bect the adjustable tube and clamp bly to ensure there are no cracks s and verify that the three (3) tack		
welds are visibl 5. The maximum inches.	y in place. spacing between the nuts is 12		inspected prior to use! See tion guidelines on page 87.