

### WIDE-STEP PLATFORM

- KNURLED 1-1/4" DIAMETER STEP FOR IMPROVED TRACTION AND SAFETY
- OSHA COMPLIANT 6" CLEAR STEP WIDTH AND BOOT STOP

### FORGED STEEL CONSTRUCTION

- EXCEEDS 2,600 LBS (LOAD @ YIELD 1" INSIDE BOOT STOP)
- AVAILABLE IN 5/8, 3/4 AND 7/8" THREAD AND CUSTOM THREAD LENGTH OPTIONS

### MADE IN THE USA

- BOLT & HOUSING ARE LOT NUMBERED FOR TRACEABILITY



### SECURE INSTALLATION

- 1-1/4" DIAMETER STEP SECTION ELIMINATES JAM NUT FOR EASIER INSTALLATION.
- SUPPLIED WITH NUT, FLAT WASHER AND SPLIT WASHER FOR SECURE INSTALLATION
- TDG (THERMAL DIFFUSION GALVANIZING) HARDWARE FOR LONG TERM PROTECTION

## STEP BOLT FOR TSP WITH WELDED CLIPS OR LATTICE STRUCTURES

Designed as a direct replacement for step bolts on TSP (tubular steel pole) or lattice structures. Forged steel construction with a knurled 1-1/4" step platform ensures a secure, comfortable foothold. A built-in boot stop enhances climber stability, while the larger-diameter bolt design eliminates the need for a jam nut, allowing for faster, more consistent installation.

PART #	DESCRIPTION
ATS-02-625	TSP STEP BOLT 5/8"
ATS-02-750	TSP STEP BOLT 3/4"
ATS-02-875	TSP STEP BOLT 7/8"