

## **Scaffolding Trestle and Telescoping Plank Instructions**



Release the lock assemblies, and pull the inner ladder assembly completely out of the outer ladder bases.



Open the inner ladder assembly to the A-frame position until both hinges lock. This is the first of two trestles needed for the scaffolding function.

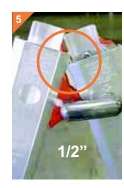


Face the two outer assemblies in the same direction (back to front).

The wheels on the outer section of the ladder need to be facing out.



Place one of the lock tabs into the hole of the second outer section. Repeat on the other side.



Lower the outer section with the unused lock assemblies 1/2 inch. Spread the opposite outer ladder base to form the second A-frame trestle. Doing this incorectly may cause damage to the ladder.



Rotate forked ears on the Work Platform to the position indicated. Ensure nuts and bolts are tightly fastened.



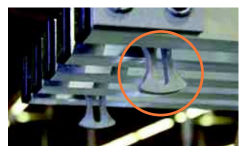
Place the Work Platform on the third rung down between the outer ladder bases. The wire hooks of the Work Platform should rest on the outer rung that faces inward.



Press down on the Work Platform until it locks in a horizontal position. This section is now ready for use as a second trestle.



Spread apart the two trestles and place the Telescoping Plank at the desired height. Make sure the safety hooks are being used correctly at both ends of the plank (See photos below).





The Telescoping Plank has two safety hooks on each end that keep the Plank from sliding off the trestles when placed correctly.



This safety feature (Stopper) on the telescoping plank keeps the plank sections from separating.