

## UPPER SECTION ERECTION INSTRUCTIONS WIDE SPAN SCAFFOLD

LIGHT

25 LBS./SQ. FT. (500 LBS. MAXIMUM) 1 PERSON PER ALDEK® Platform Board. 1000 LBS. Maximum per Scaffold.

MINIMUM BRACE REQUIREMENTS FOR THIS SECTION 4 DIAGONALS, 2 HORIZONTALS

## READ AND UNDERSTAND ALL INSTRUCTIONS ON THIS SCAFFOLD WARNING:

FAILURE TO COMPLY WITH THESE INSTRUCTIONS MAY RESULT IN SERIOUS INJURY.

## SET-UP UPPER SECTION

- Insert stacking pins of guardrail section frames into sockets on top of vertical posts of frames of section below.
- Position interlock pin through aligned holes as shown (see Figure a)
  - Be certain that pin securely engages both the upper endframe stacking pin and the lower endframe vertical post. After the pin is engaged, the spring clips should rest flush against the vertical post as shown (see Figure b).
- Attach one pair of diagonal braces on one side of upper section frame rungs to form an "X". Repeat with remaining pair of diagonal braces on other side of the upper section. Diagonal braces should straddle junction of upper and lower section. Attach horizontal braces on rungs of frames to act as guard rails.
- Move platforms from base of lower section to desired height on scaffold by placing hooks on platform on rungs of frame.





Figure a RELEASE

ENGÂGE







NOTE: If platforms are placed on either the top rung or second rung from the top, install a guard rail or upper section to obtain proper guardrail height above platform. See instructions on these sections or consult the manufacturer.

## **CAUTION**

READ INSTRUCTION LABEL ON UNDERSIDE OF PLATFORM

OSHA REQUIRES

TOEBOARDS, HANDRAIL AND SCREENING

CHECK OSHA & STATE CODES
FOR DETAILS OF REQUIREMENT