

Super Crib

2 great interlock features in **1** crib!

Pyramid Surface

Lincoln Log Surface

6" x 7" x 24"
nominal lumber size

New design combines both Lincoln Log and Pyramid (interlocking) surfaces for the ULTIMATE CRIB!

Companion Wedge

6" X 7" X 24"



SUPER CRIB • ORDERING INFORMATION

CAT NO	SIZE	DESCRIPTION	WT.
6/7SC-24	6" x 7" x 24"	SUPER CRIB	25 lbs.
6/7-24	6" x 7" x 24"	SUPER WEDGE	12 lbs.

FEATURES

- Non-absorbent.
- Unbelievable stability.
- Stronger, cleaner, safer, than wood.
- Non-splitting.
- Aggressive patterned.
- Slip-resistant pyramid-locking.
- Interlocking lincoln log surface.
- Use to build super stable box crib.
- Rope handle at both ends.

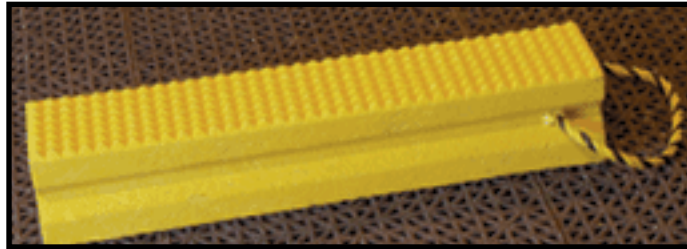


Charlotte, NC 28216
800.762.8267
www.mudtraks.com

Cribbing Blocks for Utilities

Super Crib (Model 6/7SC-24) for utilities requiring additional attention to detail to create a safe platform to lift or stabilize a line truck. Super Cribs can be set directly on the ground if the soil underneath is stable enough to support the load. Field personnel are responsible for making that determination. We recommend the use of a rigid panel to be used under the cribbing as a support base to carry the load in any soft ground situation.

Super Crib



With SVE Model 3232 Outrigger Pad as a base, with full ground support, stack cribs to the required height using the Lincoln Log Interlock profile, and a minimum of an SVE 2424 Outrigger Pad on top of the crib, or equivalent. Stack cribbing NO higher than 5 feet. Cribbing MUST remain perpendicular to the support base in the lift. With 20,000 lbs. load, maximum deflection allowed is 1/16" using 2 point box crib. Consider the stability of the soil if the crib deflects more than allowed. Ground support should be level, or made level if possible. If leveling is not possible, use (Model 6/7-24) Super Wedges between the Outrigger Pad and the Super Crib stack as necessary to assure solid support.

SVE Outrigger Pads

