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**PLEASE  
 CONSPICUOUSLY  
 POST THIS  
 WORKING LOAD GUIDE**



**WORKING LOAD LIMIT BASED ON SINGLE LAYER APPLICATION**

 Always avoid point source load with any product.

Lanyard Color	Total Block Working Load Limit Range	Part #	WLL (kg)	WLL (lbs)
 High-Vis Orange	50,000 kg – 100,000 kg (110,231 lbs – 220,462 lbs) <b>Orange = Heavy</b>	15232	55,000	121,254
		15231	110,000	242,508
		15201	78,400	172,842
		15203	50,800	111,995
		15245	71,600	157,851
		15239	58,800	129,632
		 Blue	21,000 kg – 50,000 kg (46,297 lbs – 110,231 lbs) <b>Blue = Medium</b>	15230
 High-Vis Yellow	0 kg – 21,000 kg (0 lbs – 46,297 lbs) <b>Yellow = Light</b>	14490*	31,000	68,343
		14491*	31,000	68,343
		14492*	31,000	68,343
		15200	8,164	18,000
		15210	20,500	45,195
		15236	23,700	52,249
		15600	4,400	9,700

\*Does not include lanyard.



For over a decade, AME International has partnered with Turtle Plastics, providing industry leading solutions for cribbing needs. Designed to give you the ability to configure the components to fit your application, Turtle Plastics' cribbing is made from 100% recycled plastic and provides superior safety and reliability compared to wooden cribbing and alternative blocks.

Before using cribbing products, read the owner's guide and familiarize yourself with best practices and commonly used symbols. Work on an even surface and ensure that the weight of the load is evenly distributed across the cribbing stack. Workloads are measured at 77°F/25°C.

Please contact us with questions or for the latest working load limit guide.



# RECOMMENDED BEST PRACTICE ON BUILDING A CRIBBING STACK

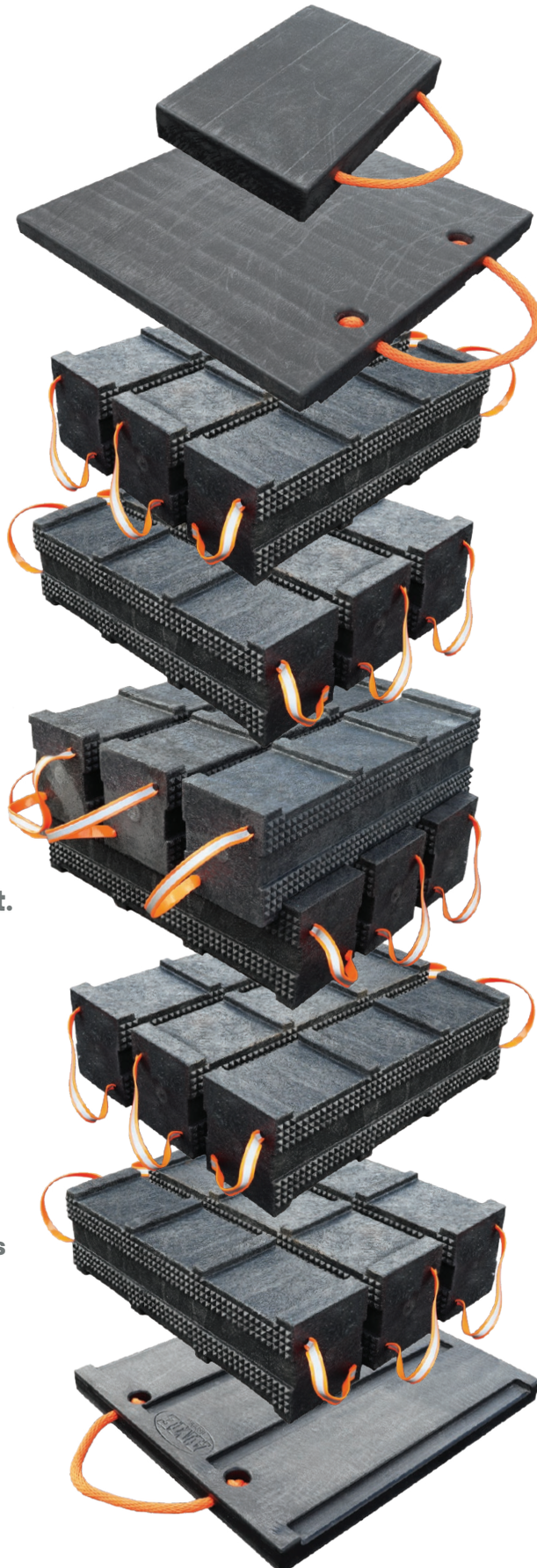


An assortment of jack plates is recommended to connect or fill the gap between top plate and load. Often space will not allow an additional layer of cribbing. Use our variety of jack plate sizes as shims to reach the load.

**14466, 14465, 14489**

Top plate covering the entire stack ensures maximum displacement and utilization of working load limits.

**Required: 14468LT, 14503**



Additional layers of cribbing as needed to get close to the lift point.

Bottom jack plate provides maximum footprint and displacement.

Essential for non-compacted surfaces.

**14468LT, 14503**

## PYRAMID & GRIP-IT CONFIGURATION

- The versatility of AME cribbing allows blocks to be used with pyramid surface. Follow same setup using three by three with crossing additional layers.
- Pyramid surface secures blocks together to prevent slipping.
- Top and bottom plates are used in same fashion, but should incorporate Grip-It surface for maximum stability.

**14468B, 14503**

**ALWAYS PREPARE A  
LEVEL SPOT AS BEST  
AS POSSIBLE**