


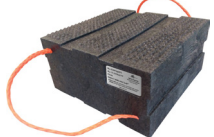






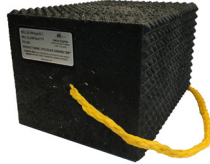





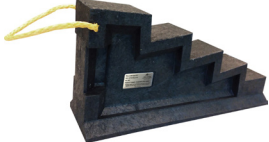




Product Photo				
Lanyard Color	 Heavy Load	 Heavy Load	 Heavy Load	 Heavy Load
Part #	S612-24	67HDC-30	67PC-24	S612-12
Product Name	The Slab	Black Diamond Crib	Prime Crib	The Half Slab
WLL (kg)	110,000	71,600	58,800	55,000
WLL (lbs)	242,508	157,850	129,631	121,254
Strength (PSI)	865	865	865	865
Suggested Protection Pad	SP24 Slab Pad	Slab Pad Two / PSP24 Prime Crib Stack Pad	PSP24 Prime Crib Stack Pad	SP12 Half Slab Pad

Product Photo				
Lanyard Color	 Heavy Load	 Medium Load	 Light Load	 Light Load
Part #	44HDC-30	67SC-24	67HDC-10	44PL-18
Product Name	Profile Crib	Super Crib	Little Diamond Crib	Hybrid Crib
WLL (kg)	50,800	49,900	23,700	20,500
WLL (lbs)	111,994	110,000	52,249	45,194
Strength (PSI)	865	735	865	735
Suggested Protection Pad	PSP24 Prime Crib Stack Pad	PSP24 Prime Crib Stack Pad	N/A	PSP18 Single Hybrid Crib Pad

Product Photo		
Lanyard Color	 Light Load	Light Load—No Lanyard
Part #	SC-1 / SC-2	3B, 2B, 1B
Product Name	Standard Step Chock/ Medium Step Chock	Turtle Lock Block
WLL (kg)	2,600 / 4,400	31,000
WLL (lbs)	5,732 / 9,700	68,343
Strength (PSI)	865 / 865	865
Suggested Protection Pad	N/A	N/A

Safety Identification Tag


For your safety, we label our composite Dura Crib™ brand tools to identify Working Load Limit with safety identifications tags.

Working Load Limit

Pounds Per Square Inch

Turtle Plastics Product Name

Website Link for Safety Data Sheet



TURTLE PLASTICS™
THE RECYCLED PLASTICS COMPANY
1-800-756-6635

WLL: 110,000 kg@25° C
WLL: 242,508 lbs@77° F
PSI: 865
PRODUCT NAME: THE SLAB™
TECHNICAL DATA: <http://turtleplastics.com/technical-data-request/>
DANGER: NO POINT SOURCE LOADING OR ALTERING OF PRODUCT
Made in the U.S.A.

 **Always avoid point source load with any product.**

re:imagine stability

For years, fire departments, industrial plants, mining, and construction workers have used wood to crib, block, or stabilize equipment, products and vehicles. 99% of cribbing used today is wood. Wood is relatively inexpensive but comes with knots, is absorbent, cracks, splits and splinters. *The only guarantee with wood is that you will eventually need to replace it.*

Plastic cribbing does not absorb blood, oil, or most chemicals. *Turtle Plastics' 50 year environmental warranty covers rot, mold, mildew and absorption. This saves you time and money in the long run.*



Always avoid point source load with any product.

- **active cribbing** (Dura Crib™ with interlocking pyramid profile) - vs - **static cribbing** (dura stat™ smooth surface)

Active cribbing is used when a person is working near or under the cribbing. For multiple layer applications such as this, use Dura Crib™ products.

Static cribbing is used to keep material off the ground or to separate materials for storage. For material storage such as this, use the **dura stat™** blocks.

- **design strength**

Crossgrain bearing design strength for traditional wood cribbing varies by wood species from 200 PSI to 1,000 PSI. For example, using: 500 PSI; Strength 500 x 3.5 x 3.5 x 4 = 24,000 lbs. Plastic cribbing can sustain between 800 to 1,200 PSI. Creating a safer, longer lasting and more durable cribbing base.

U.S. Army Corps of Engineers Crib Layout Guide

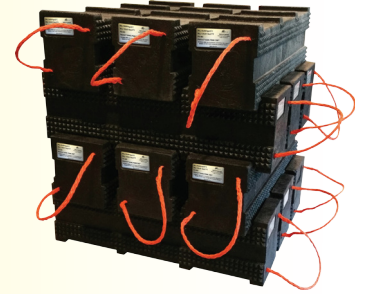
WHEN CRIBBING FOR REPAIRS OR MAINTENANCE

IMPORTANT!

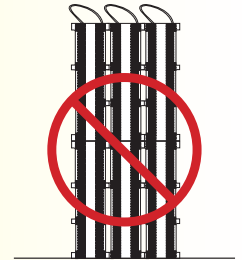
ONLY CRIB WITH DURA CRIB BRAND PRODUCTS

- **Bottom layer should be solid to spread the load, especially on soil or asphalt paving.**
- **Limit height to 3 times width (shortest width for non-square cribs).**
- **A box-crib stack platform or 9-point stack platform is recommended.**
- **To reduce the risk of point source failure, it is recommended that you use a protection pad with your crib stack (refer to chart for proper pad).**
- **Always refer to the vehicle's or equipment's manufacturer's guide for proper cribbing instructions.**
- **All Dura Crib products are to be stacked horizontally, never vertically.**

DO



DON'T



THE USER MUST BE FAMILIAR WITH THE ARMY CORPS OF ENGINEERS CRIBBING GUIDE (DURA CRIB) AND ONLY THE END USER CAN DETERMINE LOAD CAPACITY. ANY BENDING, DEFLECTION, SAGGING, BULGING, OR DEFORMITY WILL NECESSITATE ADDITIONAL CRIBS.

As the use of our products under user's conditions are beyond our control, no warranty, expressed or implied, including but not limited to, merchantability or fitness for a particular use, is made concerning our products. **DISCLAIMER:** Under no circumstances shall company be liable to the original purchaser at retail or any other person for any special or consequential damages, whether arising out of breach of warranty, breach of contract, or otherwise. Company shall in no event be liable for any breach of warranty in an amount exceeding the purchase price of any product, nor will company be bound by any statement or representation to the quality or performance of any product. All statements, technical information, and recommendations contained in this publication are for informational purposes only. **Turtle Plastics does not guarantee the accuracy or completeness of any information contained herein and it is the customer's responsibility to conduct its own review and make its own determination regarding the suitability of specific products for any given application.**

Protection Pads

Product Photo					
Part #	PCP24	SP24 SP12	SP24-2	PSP24 PSP18	CTP2424-2W/L CTP1818-1.5W/L
Product Name	Prime Crib Stack Pad	Slab Pad / Half Slab Pad	Slab Pad Two	Single Prime/ Super Crib Pad Single Hybrid Pad	Mod Pad (for fire only)
WLL (kg)	18.14	5.44 / 2.72	18.4	2.27 / 1.133	102,058 / 54,431
WLL (lbs)	40	12 / 6	40	5 / 2.5	225,000 / 120,000
Strength (PSI)	3,000	3,000	3,000	—	—