

## DURA CRIB® BRAND PRODUCTS WORKING LOAD REFERENCE GUIDE

## PLEASE POST THE FRONT AND BACK OF THIS GUIDE IN A CONSPICUOUS AREA WHERE PRODUCTS ARE BEING USED.

NOTE: Please read the Dura Crib Safety & Reference Manual prior to using these products.

Product working load limits are maximized in a 77-degree Fahrenheit (25-degree Celsius) environment; temperatures above or below will decrease working load limits.

**PSI** 

## PLEASE CONTACT YOUR DISTRIBUTOR WITH ANY QUESTIONS OR CONTACT TURTLE PLASTICS AT:

7400 Industrial Parkway Drive
Lorain, OH 44053
1-800-756-6635 or 440-282-8008
info@turtleplastics.com
www.turtleplastics.com
or

https://www.turtleplastics.com/resources/ or scan the QR Code for the online resource page.





## **CRUSH HAZARD**

Can cause serious injury or death.



PEFORE USING PRODUCTS, READ YOUR EQUIPMENT OWNER'S GUIDE AND YOUR ORGANIZATION'S POLICIES AND PROCEDURES FOR THE USE OF THESE PRODUCTS AND FOR ANY WARNINGS OR SIGNAGE THAT NEEDS TO BE POSTED WHILE PRODUCTS ARE IN USE.



 DO NOT USE PRODUCTS FOR CRIBBING, SHORING, OR STABILIZATION APPLICATIONS IN ANY MEDIUM TO HEAVY-DUTY CRANE EQUIPMENT.



- AN UNEVEN GROUND SURFACE CAN CAUSE PRODUCTS TO SHIFT DURING AN APPLICATION CAUSING DAMAGE TO EQUIPMENT AND/OR INJURY/DEATH TO WORKER.
- ENSURE THAT THE WEIGHT OF THE LOAD
  BEING LIFTED IS EVENLY DISTRIBUTED
  ACROSS THE BLOCK OR CRIB STACK -AVOID
  LOADING ONTO A SINGLE POINT OF
  CONTACT ON THE CRIBBING BLOCK.



- DO NOT OVERLOAD PRODUCTS.
- INSPECT PRODUCTS FOR ANY DAMAGE PRIOR TO USING.
- DO NOT DRILL INTO OR MODIFY PRODUCTS.



Product Photo			
Capacity	Heavy Duty	Heavy Duty	
Mfg. Part #	S612-24	S612-12	
Product Name	The Slab®	Half Slab®	
Working Load (KG/LBS)	110,000/242,508	55,000/121,254	
PSI	865	865	
Product Photo			
Capacity	Heavy Duty	Heavy Duty	
Mfg. Part #	66SC-36	67HDC-30	
Product Name	Super Crib XL® - Platform Base Crib Block	Black Diamond Crib®	
Working Load (KG/LBS)	78,400/172,842	71,600/157,850	
PSI	865	865	
Product Photo			
Capacity	Heavy Duty	Heavy Duty	
		44HDC-30	
Mfg. Part #	67PC-24	44HDC-30	
Mfg. Part # Product Name	67PC-24 Prime Crib®	44HDC-30  Profile Crib®	

865

865



Product Photo	WILL RESIDENCE WILL THE THE PARTY THE	Section 1 and 1 an			
Capacity	Medium Duty	Light Duty	Light Duty	Light Duty	
Mfg. Part #	67SC-24	1B, 2B, 3B	67HDC-10	44PL-18	
Product Name	Super Crib®	Turtle Lock Block/Blox®	Little Black Diamond Crib®	Hybrid Crib®	
Working Load (KG/LBS)	49,900/110,000	31,000/68,343 per block	23,700/52,249	20,500/45,194	
PSI	735	865	865	735	
Product Photo			SC-1	C. C	
Capacity	Light Duty	Light Duty	Light Duty-Fire Industry	Light Duty-Fire Industry	
Mfg. Part #	44-18 Pyramid Crib	24-18 Pyramid Crib	SC-1,SC-2,SC-3	SC-COG-1	
Product Name	44-18 Pyramid Crib®	24-18 Pyramid Crib®	Standard, Medium and Giant Step Chock	Cog Step Chock	
Working Load (KG/LBS)	13,607/30,000	8,164/18,000	4,400/9,700 per chock	1,701/3,750 without cog or 2,722/6,000 with cog	
PSI	735	865	865 each size	865	
Protection Pad Product Photo	CTP2424-2				
Capacity	Medium Duty	Super Heavy Duty	Super Heavy Duty	Super Heavy Duty	
Mfg. Part #	CTP2424-2 and CTP1818-1.5	SP24-2	PCP24	SP24 and SP12	
Product Name	ModPad® (US Pat. No. D804,768)	Slab Pad Two	Prime Crib Stack Pad	Slab Pad and Half Slab Pad	
Working Load (KG/LBS)	54,431/102,058 and 120,000/225,000				
PSI	369 and 402	3,000	3,000	3,000	
Protection Pad Product Photo			All products are made from 100% recycled plastic and can be cleaned using an approved agent from the EPA List N. Please note products and/or part # may have been changed since your original purchase. If you have any questions, please contact your distributor or Turtle Plastics at:		
Capacity	Medium Duty	Light Duty	7400 Industrial Parkway Drive Lorain, OH 44053 1-800-756-6635 or 440-282-8008 www.turtleplastics.com or info@turtleplastics.com.  ©2023 Turtle Plastics®, all rights reserved. This Working Load Guide may be copied but not altered without the written consent of Turtle Plastics®.		
Mfg. Part #	PSP24	PSP18			
Product Name	Single Prime/Super Crib Pad	Single Hybrid Crib Pad			
PSI	3,000	3,000			