

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.

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

7400 Industrial Parkway Drive Lorain, OH 44053 1-800-756-6635

info@turtleplastics.com or visit https://www.turtleplastics.com/resources/





Can cause serious injury or death.



- READ AND UNDERSTAND YOUR EQUIPMENT'S OPERATOR MANUAL FOR SAFETY INSTRUCTIONS, LIFTING, CRIBBING AND LOAD DISTRIBUTION TECHNIQUES BEFORE USING THESE PRODUCTS.
- DO NOT EXCEED MAXIMUM LOAD CAPACITY OF EACH PRODUCT.
- AN UNEVEN SURFACE OR MISAPPLICATION OF PRODUCT(S) CAN CAUSE EQUIPMENT TO FALL ONTO WORKER.



 ENSURE THAT THE WEIGHT OF THE LOAD BEING LIFTED IS EVENLY DISTRIBUTED ACROSS THE CRIB BLOCK/CRIB STACK OR PAD. AVOID LOADING EQUIPMENT ONTO A SINGLE POINT OF CONTACT ONTO PRODUCT(S) (POINT SOURCE LOADING).



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	
Capacity Mfg. Part #	Heavy Duty 66SC-36	Heavy Duty 67HDC-30	
Mfg. Part # Product Name			
Mfg. Part #	66SC-36	67HDC-30	
Mfg. Part # Product Name Working Load	66SC-36 Super Crib XL®	67HDC-30 Black Diamond Crib®	
Mfg. Part # Product Name Working Load (KG/LBS)	66SC-36 Super Crib XL® 78,400/172,842	67HDC-30 Black Diamond Crib® 71,600/157,850	
Mfg. Part # Product Name Working Load (KG/LBS) PSI	66SC-36 Super Crib XL® 78,400/172,842	67HDC-30 Black Diamond Crib® 71,600/157,850	
Mfg. Part # Product Name Working Load (KG/LBS) PSI Product Photo	66SC-36 Super Crib XL® 78,400/172,842 865	67HDC-30 Black Diamond Crib® 71,600/157,850 865	
Mfg. Part # Product Name Working Load (KG/LBS) PSI Product Photo Capacity Mfg. Part # Product Name	66SC-36 Super Crib XL® 78,400/172,842 865 Heavy Duty	67HDC-30 Black Diamond Crib® 71,600/157,850 865 Heavy Duty	
Mfg. Part # Product Name Working Load (KG/LBS) PSI Product Photo Capacity Mfg. Part #	66SC-36 Super Crib XL® 78,400/172,842 865 Heavy Duty 67PC-24	67HDC-30 Black Diamond Crib® 71,600/157,850 865 Heavy Duty 44HDC-30	



Product Photo		The second of th		
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 unit	23,700/52,249	20,500/45,194
PSI	735	865	865	735
Product Photo			SC-1	
Capacity	Light Duty	Light Duty	Light Duty Fire Industry	Light Duty Fire Industry Only
Mfg. Part #	44-18	24-18	SC-1,SC-2,SC-3	SC-COG-1
Product Name	44 Pyramid Crib®	24 Pyramid Crib®	Standard, Medium & Giant StepChock	Cog Step Chock
Working Load (KG/LBS)	13,607/30,000	8,164/18,000	4,400/7,7000 per chock	1,701/3,750 without cog 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/CTP1818-1.5	SP24-2	PCP24	SP24/ SP12
Product Name	ModPad® (US Pat. No. D804,768)	Slab Pad Two	Prime Crib Stack Pad	Slab Pad/ Half Slab Pad
Working Load (KG/LBS)	54,431/102,058/ 120,000/225,000			
PSI	369/402	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: 7400 Industrial Parkway Drive Lorain, OH 44053 1-800-756-6635 www.turtleplastics.com or info@turtleplastics.com	
Capacity	Medium Duty	Light Duty		
Mfg. Part #	PSP24	PSP18		
Product Name	Single Prime/Super Crib Pad	Single Hybrid Crib Pad		
PSI	3,000	3,000		