DURA CRIB® BRAND PRODUCTS WORKING LOAD GUIDE

PLEASE POST THE FRONT AND BACK OF THIS GUIDE IN A



WARNING: CRUSH HAZARD

Capacity Heavy Duty Mfg. Part # S612-24 S612-12 Product Name The Slab® Half Slab® Working Load Limit (KG/LBS) Dimensions/ Weight 110,000/242,508 S5,000/121,254 Weight 111,79kg/26lbs PSI 865 Rose Product Photo FOR ANY WARNINGS OR SIGN POSTED WHILE PRODUCTS AR POSTED WHILE PRODUCTS AR PURP CRIBBING, SHORING OR STABIL ANY MEDIUM TO HEAVY-DUTY AN UNEVEN GROUND SURFACE SHIFT DURING AN APPLICATION EQUIPMENT AND/OR INJURY/ 11.79kg/26lbs ENSURE THAT THE WEIGHT OF EVENLY DISTRIBUTED ACROSS AVOID LOADING ONTO A SINCE THAT THE WEIGHT OF EVENLY DISTRIBUTED ACROSS AVOID LOADING ONTO A SINCE THAT THE WEIGHT OF EVENLY DISTRIBUTED ACROSS AVOID LOADING ONTO A SINCE THAT THE WEIGHT OF EVENLY DISTRIBUTED ACROSS AVOID LOADING ONTO A SINCE THAT THE WEIGHT OF EVENLY DISTRIBUTED ACROSS AVOID LOADING ONTO A SINCE THAT THE WEIGHT OF EVENLY DISTRIBUTED ACROSS AVOID LOADING ONTO A SINCE THAT THE WEIGHT OF EVENLY DISTRIBUTED ACROSS AVOID LOADING ONTO A SINCE THAT THE WEIGHT OF EVENLY DISTRIBUTED ACROSS AVOID LOADING ONTO A SINCE THAT THE WEIGHT OF EVENLY DISTRIBUTED ACROSS AVOID LOADING ONTO A SINCE THAT THE WEIGHT OF EVENLY DISTRIBUTED ACROSS AVOID LOADING ONTO A SINCE THAT THE WEIGHT OF EVENLY DISTRIBUTED ACROSS AVOID LOADING ONTO A SINCE THAT THE WEIGHT OF EVENLY DISTRIBUTED ACROSS AVOID LOADING ONTO A SINCE THAT THE WEIGHT OF EVENLY DISTRIBUTED ACROSS AVOID LOADING ONTO A SINCE THAT THE WEIGHT OF EVENLY DISTRIBUTED ACROSS AVOID LOADING ONTO A SINCE THAT THE WEIGHT OF EVENLY DISTRIBUTED ACROSS AVOID LOADING ONTO A SINCE THAT THE WEIGHT OF EVENLY DISTRIBUTED ACROSS AVOID LOADING ONTO A SINCE THAT THE WEIGHT OF EVENLY DISTRIBUTED ACROSS AVOID LOADING ONTO A SINCE THE CRIBBING BLOCK.	ORGANIZATION'S POLICIES USE OF THESE PRODUCTS AND USE OF THESE PRODUCTS AND USE OF THESE PRODUCTS FOR SILIZATION APPLICATIONS WITH TY CRANE EQUIPMENT. CE CAN CAUSE PRODUCTS TO ON CAUSING DAMAGE TO //DEATH TO WORKER. OF THE LOAD BEING LIFTED IS SISTHE BLOCK OR CRIB STACK -		
Mfg. Part # S612-24 S612-12 Product Name The Slab* Half Slab* Working Load Limit (KG/LBS) Dimensions/ Weight 23.12kg/51lbs 11.79kg/26lbs PSI 865 865 Product Photo Heavy Duty Heavy Duty Mfg. Part # 66SC-36 67HDC-30 Do Not use any dura crist Cribbing, Shoring or Stable Any Medium to Heavy-Duth Any Medium to Heavy-Duth Any Medium to Heavy-Duth Any Medium to Heavy-Duth Shift During an Application of Shift During and	SILIZATION APPLICATIONS WIT TY CRANE EQUIPMENT. CE CAN CAUSE PRODUCTS TO ON CAUSING DAMAGE TO /DEATH TO WORKER. OF THE LOAD BEING LIFTED IS SISTHE BLOCK OR CRIB STACK -		
Mfg. Part # S612-24 S612-12 Product Name The Slab® Half Slab® Working Load Limit (KG/LBS) Dimensions/ 6"x12"x24" 6"x12"x12" S412"ylipment And/or injury/ Weight 23.12kg/51lbs 11.79kg/26lbs PSI 865 865 Product Photo Heavy Duty Heavy Duty Mfg. Part # 66SC-36 67HDC-30 Super Crib XL® SHORING OR STABI ANY MEDIUM TO HEAVY-DUTY CRIBBING, SHORING OR STABI ANY MEDIUM TO HEAVY-DUTY SHIFT DURING AN APPLICATIC EQUIPMENT AND/OR INJURY/I ENSURE THAT THE WEIGHT OF EVENLY DISTRIBUTED ACROSS AVOID LOADING ONTO A SING THE CRIBBING BLOCK. PRODUCT WORKING LOAD LIMITS. Super Crib XL® SHORING OR STABI ANY MEDIUM TO HEAVY-DUTY AN UNEVEN GROUND SURFACE SHIFT DURING OR STABI ANY MEDIUM TO HEAVY-DUTY AN UNEVEN GROUND SURFACE SHIFT DURING AN APPLICATIC EQUIPMENT AND/OR INJURY/I SHIFT DURING AN APPLICATIC EQUIPMENT AND/OR INJURY/I PRODUCT WORKING LOAD LIMITS. Product Name Super Crib XL® Black Diamond Crib®	SILIZATION APPLICATIONS WIT TY CRANE EQUIPMENT. CE CAN CAUSE PRODUCTS TO ON CAUSING DAMAGE TO /DEATH TO WORKER. OF THE LOAD BEING LIFTED IS SISTHE BLOCK OR CRIB STACK -		
Product Name The Slab® Half Slab® 55,000/121,254 Shift During An Application of "x12" x24" 6"x12" x12" 11.79kg/26lbs	CE CAN CAUSE PRODUCTS TO ON CAUSING DAMAGE TO /DEATH TO WORKER. OF THE LOAD BEING LIFTED IS IS THE BLOCK OR CRIB STACK -		
Capacity Heavy Duty Heavy Duty Heavy Duty PRODUCT WORKING LOAD LIM DEGREE FAHRENHEIT (25-DEG TEMPERATURES ABOVE OR BE WORKING LOAD LIM DEGREE FAHRENHEIT (25-DEG TEMPERATURES ABOVE OR BE WORKING LOAD LIMTS.) Super Crib XL*	ON CAUSING DAMAGE TO //DEATH TO WORKER. OF THE LOAD BEING LIFTED IS STHE BLOCK OR CRIB STACK -		
Dimensions/ Weight 23.12kg/51lbs 6"x12"x24" 23.12kg/51lbs 11.79kg/26lbs PSI 865 865 Product Photo Eventy Distributed Across Avoid Loading Onto A Since The Cribe Binds BLOCK. Capacity Heavy Duty Heavy Duty Mfg. Part # 66SC-36 67HDC-30 Super Crib XL® Product Name Super Crib XL®	/DEATH TO WORKER. OF THE LOAD BEING LIFTED IS STHE BLOCK OR CRIB STACK -		
Product Photo Capacity Heavy Duty Heavy Duty Mfg. Part # 66SC-36 Super Crib XL® Product Name Black Diamond Crib® ENSURE THAT THE WEIGHT OF EVENLY DISTRIBUTED ACROSS AVOID LOADING ONTO A SINCE THE CRIBBING BLOCK. PRODUCT WORKING LOAD LIM DEGREE FAHRENHEIT (25-DEG TEMPERATURES ABOVE OR BE WORKING LOAD LIMITS.)	S THE BLOCK OR CRIB STACK		
Product Photo Capacity Heavy Duty Heavy Duty Mfg. Part # 66SC-36 Super Crib XL® Product Name EVENLY DISTRIBUTED ACROSS AVOID LOADING ONTO A SINCE THE CRIBBING BLOCK. PRODUCT WORKING LOAD LIM DEGREE FAHRENHEIT (25-DEG TEMPERATURES ABOVE OR BE WORKING LOAD LIMITS.)	S THE BLOCK OR CRIB STACK		
Mfg. Part # 66SC-36 67HDC-30 Super Crib XL* Black Diamond Crib* Super Super Crib XL* Black Diamond Crib*			
Mfg. Part # 66SC-36 67HDC-30 TEMPERATURES ABOVE OR BE WORKING LOAD LIMITS. Super Crib XL® Black Diamond Crib®			
Product Name Super Crib XL® Black Diamond Crib®	ENHEIT (25-DEGREE CELSIUS) ENVIRONMENT; S ABOVE OR BELOW WILL DECREASE		
Working Load Limit (KG/LBS) 78,400/172,842 71,600/157,850			
Dimensions/ 6"x6"x36" 6"x7"x30" Weight 14.52kg/32lbs 18.6kg/41lbs WORKING LOAD AS COMPARE PRODUCTS. SEE PAGE 2 FOR LOCATION CRIB ● PRODUCTS.			
PSI 865 865			
Product Photo Do Not use Dura Crib* BLO VERTICAL END. DO NOT DRILI			
Capacity Heavy Duty Please note these products may have been shipped to you distributor's part number. Questions regarding these products may have been shipped to you distributor's part number.			
Mfg. Part # 44HDC-36 67PC-24 distributor or contact: Turtle Plastics			
Product Name Super Black Diamond Crib XL® Prime Crib® 57400 Industrial Parkway Drive Lorain, OH 44053 1-800-756-6635	е		
Working Load Limit (KG/LBS) 69,400/153,000 58,800/129,631 www.turtleplastics.com/resource	rces		
Dimensions/ 4"x4"x36" 6"x7"24" Scan the QR code above for our resources, including the reproducts Safety & Reference Manual. This guide may be re	most recent Dura Crib® Brand eprinted without modificatior		
Weight 8.2kg/19lbs 12.25kg/27lbs PSI 865 865			
Product Photo	STATE OF THE STATE		
Capacity Heavy Duty Medium Duty Medium Duty	Light Duty		
Mfg. Part # 44HDC-30 67SC-24 44HDC-24	1B, 2B, 3B		
Product Name Profile Black Diamond Crib® Super Crib® Super Black Diamond Crib® Turt	Turtle Lock Block/Blox®		
Working Load Limit (KG/LBS) 50,800/111,994 49,900/110,000 40,823/90,000 31,00	31,000/68,343 per block		
Dimensions/ 4 x4 x30 6 x/ x24 4 x4 x24 9"x5 Waight 6 8kg/15lbs 11 79kg/36lbs 5 9kg/13lbs 9"x5	9"x9"x1" = 1.36kg/3lbs 9"x9"x2" = 2.27kg/5lbs 9"x9"x3" = 3.18kg/7lbs		
PSI 865 865 865	865		
Product Photo			
Capacity Light Duty Light Duty Light Duty	Light Duty		
Capacity Light Duty Light Duty Light Duty Mfg. Part # 67HDC-10 44PL-18 44-18	24-18		

Page 1 of 2

13,607/30,000

4"x4"x18"

2.72kg/6lbs

735

8,164/18,000

2"x4"x18"

1.36kg/3lbs

735

20,500/45,194

4"x4"x18"

2.72kg/6lbs

735

Working Load Limit

(KG/LBS)
Dimensions/

Weight

PSI

23,700/52,249

6"x7"x10"

5.9kg/13lbs

865



		L .					4	199	
Product Photo							04		
							8		
Capacity	Light Duty Fire Industry Application Only		Light Duty Fire Industry Application Only		Light Duty Fire Industry Application Only		Medium Duty Fire Industry Application Only		
Mfg. Part #	SC-1 and SC-3 (SC-3 is discontinued)		SC-2		SC-COG-1		CTP2424-2 and CTP1818-1.5		
Product Name	Standard and Giant Step Chock		Medium Step Chock		Cog Step Chock		ModPad® (US Pat. No. D804,768)		
Working Load (KG/LBS)	4,400/9,700 per chock		4,400/9,700		1,701/3,750 without cog or 2,722/6,000 with cog		54,431/102,058 each pad size		
Dimensions/Weight	SC-1 = 24 1/2"x5 3/4"(base)x 3 3/4"(w)x10 3/4"(h) 6.8kg/15lbs SC-3=31 1/2" x 11"(base)x5" (w) x22" (h)		h) 29 1/2"x9" (base) x17 1/4"(24 2/8"(base) x 6 5/8" (w)x10 34"(h) 9.98kg/22lbs			24"x2" kg/38lbs	18"x18"x1 1/2" 7.26kg/16lbs
PSI	865 per chock		865		865		4	102	369
Protection Pad Product Photo							(•	
Capacity	Super Heavy Duty		Super Heavy D	Heavy Duty Super He		avy Duty	Super H	eavy Duty	Super Heavy Duty
Mfg. Part#	SP24-2		PCP24		SP24 and SP12		BDCP	PAD15 PAD15-2 PAD15-S	BDCPAD20 BDCPAD20-2 BDCPAD20-S
Product Name	Slab Pad Two		Prime Crib Stack Pad		Slab Pad and Half Slab Pad			Diamond Pad 15	Black Diamond Crib Pad 20
Working Load (KG/LBS)									
Dimensions/Weight	24"x24"x2" 15.88kg/35lbs		24"x24"x2" 18.14kg/40lbs		24"x12"x2" 6.8kg/15lbs	12"x12"x2" 3.63kg/8lbs	6.8kg/1	5"x2" per ead 15lbs per ead	20"x20"x2" per pad 12.25kg/27lbs per pad
PSI	3,000		3,000		3,000 per pad		3,000	per pad	3,000 per pad
Product Photo				Please note: The work is published in this doc for our "Yellow Legacy Crib®" products as the		ocument cy Dura ney did			
Capacity	Medium Duty		Light Duty		nave a label affixed to the nal product. If you, or your		Light Duty		
Mfg. Part #	PSP24		1 01 10	customer are still using yellow Dura Crib® products and		SC-1Y, SC-2Y, SC-3Y			
Product Name	Single Prime/Super Crib Pad		Single Hybrid Crib Pad	would lik	d like tags for the ucts, please contact us via		Standard Step Chock Medium Step Chock Giant Step Chock		
Working Load (KG/LBS)				orders@	ot 1-800-756-6635. We		1,500/3,307 per chocks		
Dimensions/Weight	24"x6"x1" 2.72kg/5lbs		18"x4"x1" 1.36kg/3lbs	no longer manufacture any Dura Crib® blocks, pads or step chocks in the yellow material. Please ensure this guide is sent to any user of t		re any ads or low re this ser of the	SC-1 = 24 1/2"x5 3/4"(base)x 3 3/4"(w) x10 3/4"(h) 6.8kg/15lbs SC-2 = 29 1/2"x9" (base)x 4 1/2"(w) x17 1/4"(h) 15.88kg/35lbs SC-3=31 1/2" x 11"(base)x5" (w) x22" (h) 29.48kg/65lbs		
PSI	3,000	3,000		Thank you.				511	
Product Photo	9	Car C	HHH	55					
Capacity	Light Duty	Li	ight Duty	Li	ght Duty	Light Dut	ty	y Light Duty	
Mfg. Part #	24-12Y Crib	44PL-18	Y and 44LL-18Y	24-18-\	⁄ and 44-18-Y	1BY, 2BY, 3	3BY	(67SC-24-Y
Product Name	Crib Pyramid Profile	Pyramid Crib/Hybrid Crib- Yellow and Lincoln Log-Yellow		Pyrami	d Crib Yellow	bw Lock Block/l		Slox Super Crib - Yell	
Working Load (KG/LBS)	9,600/21,164	12,1	100/26,676	14,3	300/31,526	31,526 18,100/39,		29,400/64,815	
Dimensions/Weight	2"x4"x12" .68kg/1.5lbs	4"x4"x18" 2.72kg/6lbs		2.2 4″	"x4"x18" 27kg/5lbs 9"x9"x1" = 1.36 9"x9"x2" = 2.27 x 4"x18" 9"x9"x3" = 3.18 17kg/7lbs		kg/5lbs	/5lbs 6"x7"x24"	
PSI	511	435			511	511		700	