DURA CRIB™ BRAND PRODUCTS WORKING LOAD GUIDE

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



WARNING: CRUSH HAZARD

Product Photo			OWNER'S G AND PROCE	ING PRODUCTS, READ YOUR EQUIPMENT UIDE AND YOUR ORGANIZATION'S POLICIES EDURES FOR THE USE OF THESE PRODUCTS NY WARNINGS OR SIGNAGE THAT NEEDS TO E	
Capacity	Heavy Duty	Heavy Duty		HILE PRODUCTS ARE IN USE.	
Mfg. Part #	S612-24	S612-12	DO NOT US	E ANY DURA CRIP PRAND PRODUCTS FOR	
Product Name	The Slab®	Half Slab®	「知る」 CRIBBING, S	E ANY DURA CRIB BRAND PRODUCTS FOR SHORING OR STABILIZATION APPLICATIONS MEDIUM TO HEAVY-DUTY CRANE EQUIPMENT.	
Working Load Limit (KG/LBS)	110,000/242,508	55,000/121,254	121		
Dimensions/ Weight	6"x12"x24" 23.12kg/51lbs	6"x12"x12" 11.79kg/26lbs	SHIFT DURI	I GROUND SURFACE CAN CAUSE PRODUCTS T NG AN APPLICATION CAUSING DAMAGE TO T AND/OR INJURY/DEATH TO WORKER.	
PSI	865	865	72		
Product Photo			EVENLY DIS	THE WEIGHT OF THE LOAD BEING LIFTED I BUTED ACROSS THE BLOCK OR CRIB STACI IG ONTO A SINGLE POINT OF CONTACT ON BLOCK.	
Capacity	Heavy Duty	Heavy Duty		VORKING LOAD LIMITS ARE MAXIMIZED IN A	
Mfg. Part #	66SC-36	67HDC-30	DEGREE FA	ENHEIT (25-DEGREE CELSIUS) ENVIRONMEI ES ABOVE OR BELOW WILL DECREASE	
Product Name	Super Crib XL® Platform Base Crib Block	Black Diamond Crib®			
Working Load Limit (KG/LBS)	78,400/172,842	71,600/157,850		JRA CRIB* PRODUCTS HAVE A REDUCED	
Dimensions/ Weight	6"x6"x36" 14.52kg/32lbs	6"x7"x30" 18.6kg/41lbs	working I PRODUCTS	OAD AS COMPARED TO THE BLACK DURA CR.	
PSI	865	865			
Product Photo				E DURA CRIB BLOCKS OR PADS ON THEIR ND. DO NOT DRILL INTO OR MODIFY	
Capacity	Heavy Duty	Heavy Duty		en shipped to you with your distributor's nam garding these products may be directed to yo	
Mfg. Part #	44HDC-36	67PC-24	Tur	itor or contact: tle Plastics trial Parkway Drive	
Product Name	Super Black Diamond Crib XL®	Prime Crib®	Lorai 1-80	n, OH 44053 10-756-6635	
Working Load Limit (KG/LBS)	69,400/153,000	58,800/129,631		astics.com/resources es, including the most recent Dura Crib™ Bra	
Dimensions/ Weight	4"x4"x36" 8.2kg/19lbs	6"x7"24" 12.25kg/27lbs	Products Safety & Reference Manual. Th	is guide may be reprinted without modificat	
PSI	865	865	WAL		
Product Photo				Control of the Contro	
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®	Turtle Lock Block/Blox®	
Working Load Limit (KG/LBS)	50,800/111,994	49,900/110,000	40,823/90,000	31,000/68,343 per block	
Dimensions/ Weight	4"x4"x30" 6.8kg/15lbs	6"x7"x24" 11.79kg/26lbs	4"x4"x24" 5.9kg/13lbs	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		The Party			
	Light Duty	Light Duty	Light Duty	Light Duty	
Capacity				24-18	
Capacity Mfg. Part #	67HDC-10	44PL-18	44-18	24-18	
• •	67HDC-10 Little Black Diamond Crib®	44PL-18 Hybrid Crib®	44-18 44-18 Pyramid Crib®	24-18 24-18 Pyramid Crib®	
Mfg. Part #					

735

735

735

865

PSI



			Safety	& Stabilization Product Solution	ns					
Product Photo							4	04		
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 (SC-3 is discont		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)		29 1/2"x9" (base)x 4 1/2"(w) x17 1/4"(h) 15.88kg/35lbs		24 2/8"(base) x 6 5/8" (w)x10 34"(h) 9.98kg/22lbs			24"x2" g/38lbs	18"x18"x1 1/2" 7.26kg/16lbs	
PSI	865 per cho	ck	865	865		865		02	369	
Protection Pad Product Photo										
Capacity	Super Heavy Du	ty	Super Heavy Du	uty	Super Heavy Duty		Super He	eavy Duty	Super Heavy Duty	
Mfg. Part #	SP24-2		PCP24		SP24 and SP12		BDCP	PAD15 AD15-2 AD15-S	BDCPAD20 BDCPAD20-2 BDCPAD20-S	
Product Name	Slab Pad Two		Prime Crib Stack Pad		Slab Pad and Half Slab Pad		Black Diamond Crib Crib Pad 15 Pad 20			
Working Load (KG/LBS)										
Dimensions/Weight	24"x24"x2" 15.88kg/35lbs	24"x24"x2" 24"x24"x 15.88kg/35lbs 18.14kg/40		s	24"x12"x2" 6.8kg/15lbs	12"x12"x2" 3.63kg/8lbs	6.8kg/1	2" per pad 5lbs per ad	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 working load for our " Yellow Legacy Dura Crib" products is less than the black material counterpart						
Capacity	Medium Duty		Light Duty	products. The legacy products did not have a label affixed		products		Light Duty		
Mfg. Part #	PSP24		PSP18	the original product. If you, o		f you, or	SC-1Y, SC-2Y, SC-3Y			
Product Name	Single Prime/Super Crib Pad		Single Hybrid Crib Pad	your customer are still yellow Dura Crib™ pro		oducts		Standard Step Chock Medium Step Chock Giant Step Chock		
Working Load (KG/LBS)				and would like tags for the products, please contact us vi		act us via	1,500/3,307 per chocks			
Dimensions/Weight	24"x6"x1" 2.72kg/5lbs			orders@turtleplastics.com or phone at 1-800-756-6635. We no longer manufacture any Dura Crib™ blocks, pads or step chocks in the yellow material. Please ensure this guide is sent to any user, including past users of the Dura Crib™ product brands. Thank you.		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			,		5	11	
Product Photo	A	C. C	44	5 5				Q		
Capacity	Light Duty	ı	Light Duty		ght Duty	ht Duty Light Duty		y Light Duty		
Mfg. Part #	24-12Y Crib	44PL-1	8Y and 44LL-18Y	24-18-1	and 44-18-Y 1BY, 2BY, 3		BY 675C-24-Y			
Product Name	Crib Pyramid Profile		ramid Crib/Hybrid Crib- Yellow and Lincoln Log-Yellow		d Crib Yellow Lock Block/E		Blox Super Crib - Yellow			
Working Load (KG/LBS)	9,600/21,164	12	,100/26,676		00/31,526	18,100/39,903		29,400/64,815		
Dimensions/Weight	2"x4"x12" .68kg/1.5lbs		4"x4"x18" .72kg/6lbs	2.2 4"	'x4"x18" 7kg/5lbs 9"x9"x1" = 1.3 9"x9"x2" = 2.2 x 4"x18" 9"x9"x3" = 3.1 7kg/7lbs		g/5lbs 6"x7"x24"		6"x7"x24"	
PSI	511		435		511	511		700		

Page 2 of 2