CONNECTOR	PICTURE	<b>←</b>		<u> </u>	<b>S</b> t			†ª	ADDITIONAL DETAIL INFO.
GUPA-AP4H-ML4H		8	A	<b>10¾ oz</b> (308 g)	<b>3/4 in</b> (2 cm)	THREADED (6 mm)	THREADED (6 mm)		N/A
GUPA-FCLAMP		<b>A B</b>	A	<b>2% oz</b> (70 g)	<b>1</b> <sup>13</sup> / <sub>16</sub> in (4.7 cm)	<b>⊘</b> Ø 30mm			N/A
GUPA-M4H		A	A	<b>2% oz</b> (70 g)	<b>% in</b> (2.2 cm)		UNTHREADED (6 mm)		N/A
GUPA-MLAM		A	A	<b>2% oz</b> (70 g)	<b>3/4 in</b> (1.9 cm)	LAM.			N/A
GUPAC-FCLAMP		<b>♣</b> <b>3 3</b>	A	<b>1</b> 5% <b>oz</b> (46 g)	<b>2</b> % in (5.5 cm)	<b>22</b> Ø 22mm	*		See Selector Chart "Section 3.2B, p.02"
GUPAC-FCLAMPANG		<b>☆</b> ↑ <b>△ B</b>	A	<b>1¾ oz</b> (50 g)	<b>2½ in</b> (5.3 cm)	Ø 22mm 10° Angled	*		See Selector Chart "Section 3.2C, p.04"
GUPAC-MP1		<b>♣</b> <b>A</b> B	A	<b>1½ oz</b> (36 g)	<b>¾ in</b> (2 cm)	*	THREADED (3/8 SAE)		See Selector Chart "Section 3.2B, p.02"
GUPAC-MCLAMP		<b>♣</b> <b>A</b> B	A	<b>1¾ oz</b> (50 g)	<b>1½ in</b> (3.3 cm)	*	<b>⊘</b> Ø 22mm		N/A
GUPAC-MLAM		<b>♣</b>	A	<b>1½ oz</b> (38 g)	<b>% in</b> (10 mm)	LAM.	*		N/A
GUPC-FB	FOAM BLOCK	N/A	F	<b>3% oz</b> (112 g)	<b>1</b> % in (3.1 cm)	LAM.	4 THREADED	Lowest of Layup or	Foam Block
GUPS-FLAM3PRROT		<b>A</b>	S	<b>5% oz</b> (170 g)	<b>% in</b> (2.2 cm)	LAM.			N/A
GUPT-F4H		A	T	<b>2</b> % <b>oz</b> (62 g)	<b>% in</b> (1.6 cm)		UNTHREADED (6 mm)		See Selector Chart "Section 3.2C, p.05"

(	DAW )
/	

	SYMI	BOLEGEN	DIM	
= Material	Alignable	ATTACHMENT METHOD  = Top = Bottom	= Dimensions	= Maximum Patient Weight
	gular Adj.  1 Center Hole = Cla tation de Adjust = Euro 4-Hole 0 30mm = 30mm	amp = Male Pyr. = Lamination = Adhesive  n Pylon = Female Pyr. = Thermoplastic = Bolt Size	$1 = Ht$ . $\Omega = Wt$ . $\emptyset = Dia$ . $0 = Dia$ . $0 = Circ$ . $0 = Circ$ .	② = 80 lb (36 kg) ③ = 220 lb (100 kg) ③ = 120 lb (54 kg) ④ = 243 lb (110 kg) ③ = 165 lb (75 kg) ④ = 250 lb (113 kg) ○ = 200 lb (90 kg) high activity



CONNECTOR	PICTURE	<b>←</b>		<u>Ω</u>	S <sup>‡</sup>			†ª	ADDITIONAL DETAIL INFO.
GUPT-F4HROT		<b>a</b>	Ī	<b>2% oz</b> (84 g)	<b>% in</b> (1.6 cm)		UNTHREADED (6 mm)		See Selector Chart "Section 3.2C, p.05"
GUPT-FCLAMP		<b>A</b> <b>B</b>	Ī	<b>2% oz</b> (70 g)	<b>1</b> <sup>13</sup> <b>% in</b> (4.7 cm)	<b>ॐ</b> Ø 30mm	N/A		See Selector Chart "Section 3.2C, p.06"
GUPT-FF-32M		A	T	<b>3½ oz</b> (92 g)	<b>1½ in</b> (3.2 cm)				See Selector Chart "Section 3.2C, p.06"
GUPT-FF-45M		<b>a</b>	T	<b>4½ oz</b> (124 g)	<b>1¾ in</b> (4.5 cm)				See Selector Chart "Section 3.2C, p.06"
GUPT-FF-6ØM		<b>a</b>	T	<b>3% oz</b> (110 g)	<b>2% in</b> (6.0 cm)				See Selector Chart
GUPT-FF-75M		۵	T	<b>6½ oz</b> (186 g)	<b>3 in</b> (7.5 cm)				See Selector Chart "Section 3.2C, p.06"
GUPT-M4H		<b>a</b>	T	<b>2 oz</b> (186 g)	½ in (1.2 cm)		UNTHREADED (6 mm)		See Selector Chart "Section 3.2C, p.05"
GUPT-MCLAMP		<b>A</b>	T	<b>2¾ oz</b> (78 g)	<b>1</b> 5% in (3.4 cm)		<b>⊘</b> Ø 30mm		N/A
GUPT-MLAM		۵	T	<b>1¾ oz</b> (52 g)	% <b>ь in</b> (1.1 cm)	LAM.		Lowest of Layup or	N/A
G4H- SCREWNUTSET		N/A	S	<b>¾ oz</b> (22 g)	N/A	6 mm flathead screw (14 mm) (Set of 4)	6 mm flathead nuts (Set of 4)	•	Set of 4 screws & countersunk nuts.

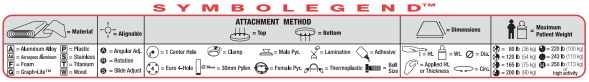


		SY	M B	O L	E G	EN	D'M	
= Material			ATTA	ACHMENT METHO = Top	OD = Bottom		= Dimensions	Maximum Patient Weight
- HEIOSPULE HUIIIIIIIII - STAITIESS	- Rotation	= 1 Center Hole	_	= Male Pyr. = Female Pyr.	= Lamination	~~	1 = Ht.   = Wt.   Ø = Dia.	♦ = 80 lb (36 kg)



CONNECTOR	PICTURE	<b>←</b>		<u>Ω</u>	5			† A	ADDITIONAL DETAIL INFO.
RSC-SA		<b>A</b> S	AA	<b>8 oz</b> (228 g)	<b>1% in</b> (3.5 cm)	UNTHREADED (6 mm)	THREADED (6 mm)		N/A
TGB-Ø		•	G	<b>4 oz</b> (114 g)	<b>2½ in</b> (5.7 cm)	UNTHREADED (6 mm)	<b>ॐ</b> Ø 30mm	•	Foam Block
TGB-ØT		ß	G	<b>6 oz</b> (174 g)	<b>12½ in</b> (31 cm)	UNTHREADED (6 mm)	Ø 30mm	•	See Selector Chart "Section 3.2B, p.01"
TGC-ØA		B	G	<b>4% oz</b> (126 g)	<b>2</b> ½ in (6.3 cm)	<b>⊘</b> Ø 30mm	THREADED  1 UNTHREADED	•	15° Preset Angle for Adult Hip Application
TKC-ØA		ß	AA	<b>6% oz</b> (182 g)	<b>2¾ in</b> (7 cm)	<b>⊘</b> Ø 30mm	1 THREADED		15° Preset Angle for Adult Hip Application
TKC-C4		<b>♣</b> ↑ B	AA	<b>1% oz</b> (38 g)	<b>¾<sub>6</sub> in</b> (5 mm)	UNTHREADED (6 mm)	THREADED (3/8 SAE)		To be used only with TK-4ØC or TK-1C1.
TKC-CA		<b>♣</b> ∱ ₿	A	<b>2% oz</b> (68 g)	<b>1% in</b> (4.8 cm)	Ø 30mm	THREADED (3/8 SAE)		15° Preset Angle for Child Hip Application
TKC-S		<b>S</b>	AA	<b>4% oz</b> (120 g)	<b>% in</b> (10 mm)	UNTHREADED (6 mm)	THREADED (7/16 SAE)	•	To be used with Adult 4-Threaded Holes and Center Bolt Knees
TKC-SA		<b>A S B</b>	AA	<b>5</b> % <b>oz</b> (168 g)	3 <b>¼ in</b> (1.9 cm)	UNTHREADED (6 mm)	THREADED (7/ 16 SAE)	•	See Selector Chart "Section 3.2B, p.01"
TKR-Ø1		ß	AA	<b>6% oz</b> (188 g)	3 <b>¼ in</b> (1.9 cm)	UNTHREADED (6 mm)	THREADED (7/16 SAE)  4 THREADED (6 mm)	•	N/A
TSC-A		•	AA	<b>4% oz</b> (124 g)	½ in (1.3 cm)	LAM.	THREADED (7/16 SAE)  4 THREADED (6 mm)		See Selector Chart "Section 3.2B, p.01"
тѕс-вх		N/A	AA	<b>2½ oz</b> (72 g)	<b>% in</b> (10 mm)	LAM.	THREADED (6 mm)	0	N/A



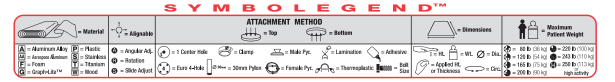




CONNECTOR	PICTURE	$\leftarrow \bigcap_{\downarrow} \rightarrow$			5			† A	ADDITIONAL DETAIL INFO.
TSC-KDA-L		•	A	<b>3</b> % <b>oz</b> (106 g)	<b>5%6 in</b> (8 mm)	LAM.	THREADED (7/16 SAE)	<b>3</b>	To be used with Adult 4-Threaded Holes and Center Bolt Knees
TSC-KDL		<b>B</b>	S	<b>8¾ oz</b> (248 g)	<b>½ in</b> (6 mm)	LAM.	THREADED (7/16 SAE)	•	To be used with Adult 4-Threaded Holes and Center Bolt Knees
TSC-KDC-AL		<b>☆</b> ↑	AA	1% oz	<b>½ in</b> (6 mm)	LAM.	THREADED (3/8 SAE)	<b>60 lbs.</b> (27 kg)	To be used only with TK-40C or TK-1C1
TSC-KDC-L		<b>☆</b> ↑	S	<b>3% oz</b> (106 g)	<b>¾₅ in</b> (5 mm)	LAM.	THREADED (3/8 SAE)	<b>③</b>	To be used only with TK-40C or TK-1C1
TSC-LPØ		N/A	RUBBER	<b>1½ oz</b> (36 g)	<b>¾ in</b> (19 mm)	SNAP ON	N/A	N/A	Fabricating Plug for "TSC" L-Brackets
TSC-LP1		N/A	RUBBER	<b>1</b> % <b>oz</b> (40 g)	<b>1 in</b> (2.5 cm)	SNAP ON	N/A	N/A	Fabricating Plug for Wood Blocks & Wire Baskets
TSC-PSD		6	AA	<b>1½ oz</b> (44 g)	<b>½ in</b> (6 mm)	UNTHREADED (6 mm)	THREADED (7/16 SAE)		N/A
TSC-PSDS		6	S	<b>3 oz</b> (88 g)	<b>¾₅ in</b> (5 mm)	UNTHREADED (6 mm)	THREADED (7/16 SAE)		To be used with Adult 4-Threaded Holes and Center Bolt Knees
тѕс-т		N/A	AA	<b>1% oz</b> (54 g)	<b>5</b> /₁6 <b>in</b> (8 mm)	THERM	THREADED (6mm)	0	See Selector Chart "Section 3.2C, p.05"
TSC-WC		<b>☆</b> ↑	AA	<b>2½ oz</b> (66 g)	<b>3/4 in</b> 19 mm)	LAM.	THREADED (3/8 SAE)	Child  Child  Child  Adult	N/A
TTB-1		<b>B</b>	AA	<b>5% oz</b> (162 g)	<b>2</b> % in (6 cm)	<b>ॐ</b> Ø 30mm	THREADED (7/16 SAE)		See Selector Chart "Section 3.2B, p.01"

<sup>\*</sup> Type "T" Knee = DAW Adult knees which stock number starts with a "T"







CONNECTOR #	PICTURE	$\leftarrow \bigcap_{\downarrow} \rightarrow$			St			å≙	ADDITIONAL DETAIL INFO.
TWB-Ø4		6	W	17¼ oz (560 g) Untrimmed	2½ in (6.3 cm) Untrimmed	LAM.	THREADED (7/16 SAE) THREADED (6mm)	4=1	N/A
TWB-C		<b>♣</b> ®	W	2% oz (68 g) Untrimmed	1% in (3.1 cm) Untrimmed	LAM.	THREADED (3/8 SAE)	Child  Level I Adult	AK - Child & Adolescent See Selector Chart "Section 3.2B, p.02"
TWP-A2A	2 <sup>11</sup> / <sub>16</sub> in (68 mm)	<b>A</b>	AA	<b>2½ oz</b> (64 g)	<b>2</b> <sup>11</sup> / <sub>16</sub> in (68 mm)	UNTHREADED (7/16 SAE)	UNTHREADED (7/16 SAE)	•	N/A
TWP-C2	7/16 in (8.8 mm)	<b>☆∱</b> <b>△ B</b>	NYLON	<b>% oz</b> (10 g)	<b>5</b> /₁6 <b>in</b> (8.8 mm)	UNTHREADED (3/8 SAE)	UNTHREADED (3/8 SAE)	Child  Child  Child  Level I Adult	N/A

<sup>\*</sup> Type "T" Knee = DAW Adult knees which stock number starts with a "T"

