GRADE S SHACKLES

SSD/SSSD SCREW PIN & SAFETY DEE SHACKLES

TITAN

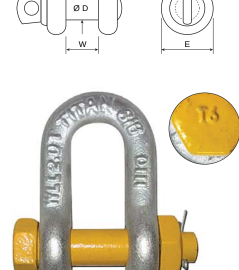
LIFTING TECHNOLOGIES

STANDARD FEATURES

- Titan shackles manufactured in accordance with AS2741-2002.
- All Titan shackles undergo a stringent quality control process by the manufacturer using ISO9000 and batch testing, as well as Titan Lifting Technologies' in-house QC process that includes batch proof/break testing and forging checks.
- All shackles are easily identified with markings such as Brand Name, W.L.L., Grade and Batch #. Pins are marked with T6 (Titan & Grade 6).
- All shackles are batch marked for traceability from manufacture to point of sale.
- · Test and mill Certificates are available upon request.
- Suitable for all lifting applications in industries such as mining, resources and construction.
- Finish: HDG with yellow painted pins.
- · Larger capacities subject to availability upon request.

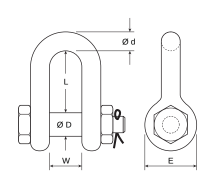
SSD: Screw Pin / SSSD: Safety Pin Approx. Weight Ea								
Dee Shackle Model	W.L.L.	d (mm)	D (mm)	W (mm)	L (mm)	E (mm)	Screw Pin	Saftey Pin
SSD/SSSD005	0.50	6	8	12	22	17	0.04	0.5
SSD/SSSD0075	0.75	8	10	13	26	21	0.076	0.9
SSD/SSSD010	1	10	11	17	32	25	0.14	0.15
SSD/SSSD015	1.5	11	13	18	37	27	0.18	0.2
SSD/SSSD020	2	13	16	21	41	33	0.28	0.33
SSD/SSSD032	3.25	16	19	27	51	40	0.54	0.6
SSD/SSSD047	4.75	19	22	32	60	48	0.9	1.02
SSD/SSSD065	6.5	22	25	37	71	54	1.4	1.5
SSD/SSSD085	8.5	25	29	43	81	60	2.1	2.3
SSD/SSSD095	9.5	29	32	46	90	67	2.9	3.3
SSD/SSSD120	12	32	35	52	100	76	4	4.4
SSD/SSSD135	13.5	35	38	57	113	84	5.4	5.8
SSD/SSSD170	17	38	41	60	124	92	7	7.7
SSD/SSSD250	25	44	51	73	146	110	11.8	12.6
SSD/SSSD350	35	51	57	83	171	127	17	18.8
SSSD550	55	63	70	105	203	152	33	35
SSSD850	85	76	83	127	214	165	42.5	56

All Dimensions, d, D, W, L, E have a tolerance of +8% or -5% as stated in AS2741-2002. Unit weights should only be used as an approximate guide.



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QUALITY LIFTING AND HOISTING PRODUCTS

