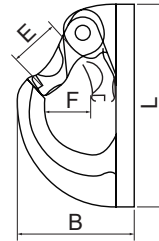


## TiTAN G80 WELD-ON HOOK C/W LATCH



### FEATURES

- Versatile for general lifting and spreader beams, fixed anchor points in general lifting applications
- Forged super alloy steel - quenched and tempered
- Welding instructions available
- Comes with forged latch
- Complies with AS3776/EN1677
- 100% Magnaflux crack detection
- Yellow powder plastified finish
- Test certificates available
- Safety factor of 4:1



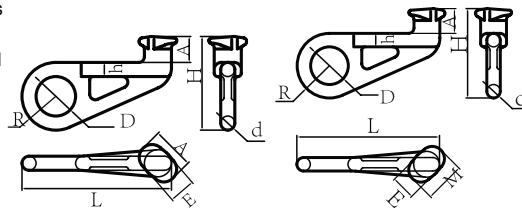
Code	Weight (kg)	WLL (t)	Dimensions (mm)			
			B	E	F	L
T106WOH-2T	0.55	2	63.5	26	26	112
T106WOH-3.2T	0.87	3.2	75	30	30	127.5
T106WOH-5.3T	1.75	5.3	92.5	35	35	160
T106WOH-8T	2.98	8	106	40	40	180
T106WOH-12.5T	6.16	10	140	51	49	236

## TiTAN G80 CONTAINER LUG L & R TYPE



### FEATURES

- Eye type suitable for lifting containers with twist lock pockets
- Forged super alloy steel - quenched and tempered
- Suitable for rope sling and G80 chain
- The large eye allows most size hooks to be attached
- Available in left (L) and right (R) hand configurations
- Complies with AS3776
- Fatigue tested at 1.5 x WLL for 20000 cycles
- 100% Magnaflux crack detection
- Yellow powder plastified finish
- Test certificates available
- Individually proof tested
- Safety factor of 4:1



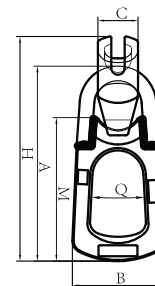
Code	Weight (kg)	WLL (t)	Dimensions (mm)								
			A	M	H	h	E	R	D	d	L
T633CL-L	4	12.5	46	75	166	25	48	60	70	25	265
T633CL-R	4	12.5	46	75	166	25	48	60	70	25	265

## TiTAN CONCRETE CLUTCHES (AS3850 SF5:1)



### FEATURES

- Used for lifting pre-cast concrete panels, construction panels and columns
- Individually proof tested and supplied with test certificate
- Component A: Cast super alloy
- Component B: Forged alloy steel
- Safety factor 5:1
- Complies with AS3850
- 100% Magnaflux crack detection
- Yellow powder plastified finish
- Each unit is marked with a unique traceable serial number



Code	Weight (kg)	WLL (t)	Dimensions (mm)						
			B, L/T	P	C	A	B	H	
TCLUTCH-1.3T	0.865	1.3	6.5	148	75	33	118	6	
TCLUTCH-2.5T	1.5	2.5	12.5	198	91.5	41	145	7	
TCLUTCH-5T	3.1	5	25	238	118	57	170	5	