

SwiftLift™ Edgelift Clutch

The Reid™ range of SwiftLift™ Edgelift Clutches have been exclusively designed, tested and approved for use with Reid Anchors and accessories. They are available in a range of Working Load Limits.

SwiftLift clutches are designed so that they cannot spontaneously disengage whilst the system is under load at any orientation, provided they are correctly engaged with the correct lifting system. When the lift is complete and the load released, the SwiftLift Edgelift Clutch is quickly and easily disengaged.

Part No.		Pack Qty	WLL (Max)
JAWS	SJLLC	1	3t
AP.	SJULC	1	10.0t
×	3DX85LC	1	8.5t
3DX	3DX10ALC	1	10.0t





SwiftLift Clutch Markings



WLL per clause 2.6(III)







As per AS 3850.1:2015 clause 2.6, all clutches need to be permanently marked with a unique identifier (traceable to proof tests), the manufacturers symbol or name, and the WLL or compatible anchor identified. All Reid SwiftLift Lifting Clutches comply with this clause.

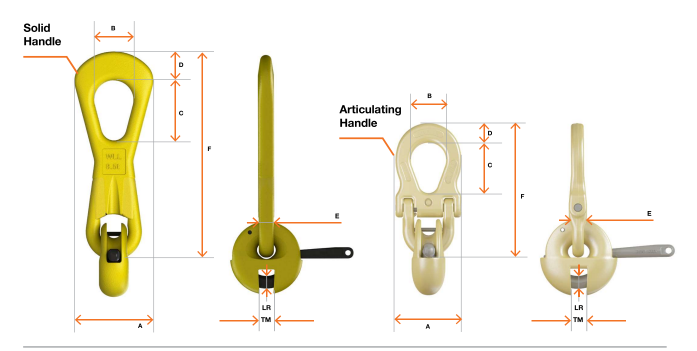
Note: Clutch markings above are typical, and may vary from above.



Reid™ Edge lift Clutches

Product Specifications (mm)





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			Working Load		Nomi	nal Dim	ension	s (mm)	
C	CLUT	CH	Limit, (tonnes)	A	В	С	D	E	F
	JAWS	SJLLC	3.0	95	55	68	35	14	230
	Ą	SJULC	10	132	60	80	35	25	305
	3DX	3DX85LC	8.5	110	56	85	41	19	296
	35	3DX10ALC	10	102	53	78	31	21	209

	Critical Discard Measurements ^(mm)				
TM ma	LR min	D min	E min		
13.5	12	28	12.5		
23	19	28	22		
23	17.5	33	17		
23	17.8	29	17.5		

The above Nominal & Critical minimum dimensions are based on the correct clutch manufacture at 2022. Clutches supplied prior to 2019 may vary from these dimensions and in this instance, please contact Reid® for the appropriate Nominal & Critical dimensions for those particular clutches.

