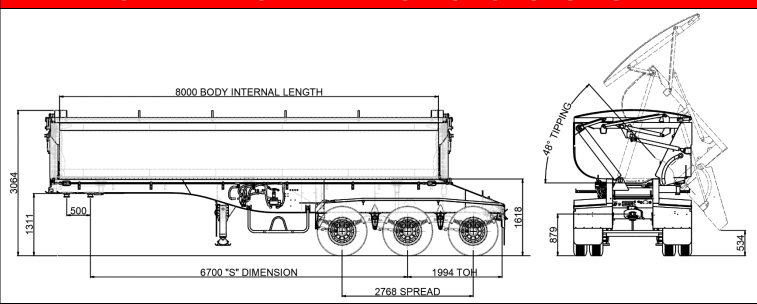
SIDE TIPPER - STANDARD TECHNICAL SPECIFICATION



DIMENSIONS		
DIMENSIONS	Body 8m long	
HEIGHT	1.2m Body height	
CAPACITY	22 Cubic Metres	
CONSTRUCTION		
CHASSIS	Hi Tensile steel chassis, "I" Beam Design	
BODY	Fabricated from pressed and rolled wear resistant 4mm plate	
SKID PLATE	8mm with 90mm bolt-in Kingpin	
HYDRAULICS	Double line system. Air operated control valve. Power beyond provided with QR couplings to rear, adjacent to tow hitch. Flow through airlines provided for control valves. Flow control and sequence valve with 3 position with hold	
TOWCOUPLING	Ringfeder fitted with lines to the back	
ON BOARD SCALE	Rightweigh Bluetooth weigh scale	
STEP	Step fitted to rear bumper	
MUDFLAP	All rubber guards over tri-group	
MUDGAURDS	GTE flaps to front and rear of suspension	
LOAD COVER	Hydraulic Lid	

ELECTRICAL		
LIGHTS	LED multi-volt lighting to ADR 13/00, Road Train & 7 Pin standard Wiring in conduit	
	RUNNING GEAR	
SUSPENSION	Mechanical 9 leaf spring	
AXLE	K-Hitch drum brake axle with 10/285 PCD hubs	
BRAKE	EBS Road Train brakes	
LANDING LEG	2 speed wind down legs with compensating feet	
WHEELS	10/285 PCD alloy wheels (13)	
TYRES	11R22.5 tubeless tyres (13)	
TYRE CARRIER	Dual swing c/w chains	
PAINTWORK		
CHASSIS	Painted in high quality 2 pack paint to client specified colour	
BODY	Painted (External) in high quality 2 pack paint to client specified colour	
WARRANTY		
12 months on structural work		

PO BOX 54, CLOVERDALE WA 6105

A.B.N. 58 008 903 535 A.C.N. 008 903 535





QUAD PNEUMATIC LINE SET UP



STAINLESS STEEL TOOLBOX



REAR END