

CASE STUDY 5

SUSPENSION 97656F  
 TANDEM 1360 SPREAD 3 LEAF 100mm WIDE SPRING OVERSLUNG  
 UNLADEN RIDE HEIGHT 315mm

60183F AXLES 2045mm TRACK 420x180 BRAKE  
 618mm CAMSHAFT, METRIC SINGLE M22 10 STUD

TANDEM SUSPENSION RATED TO 26,000Kg  
 AXLE RATING DEPENDENT ON SPEED AND SUSPENSION CENTRES

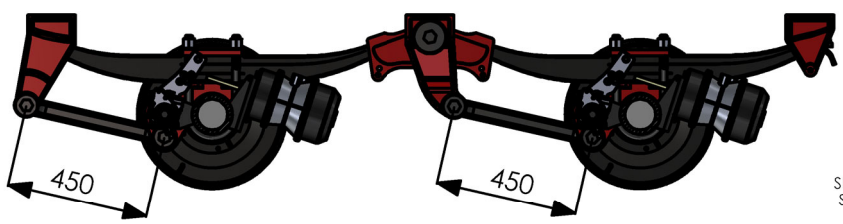
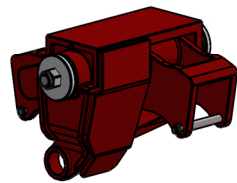
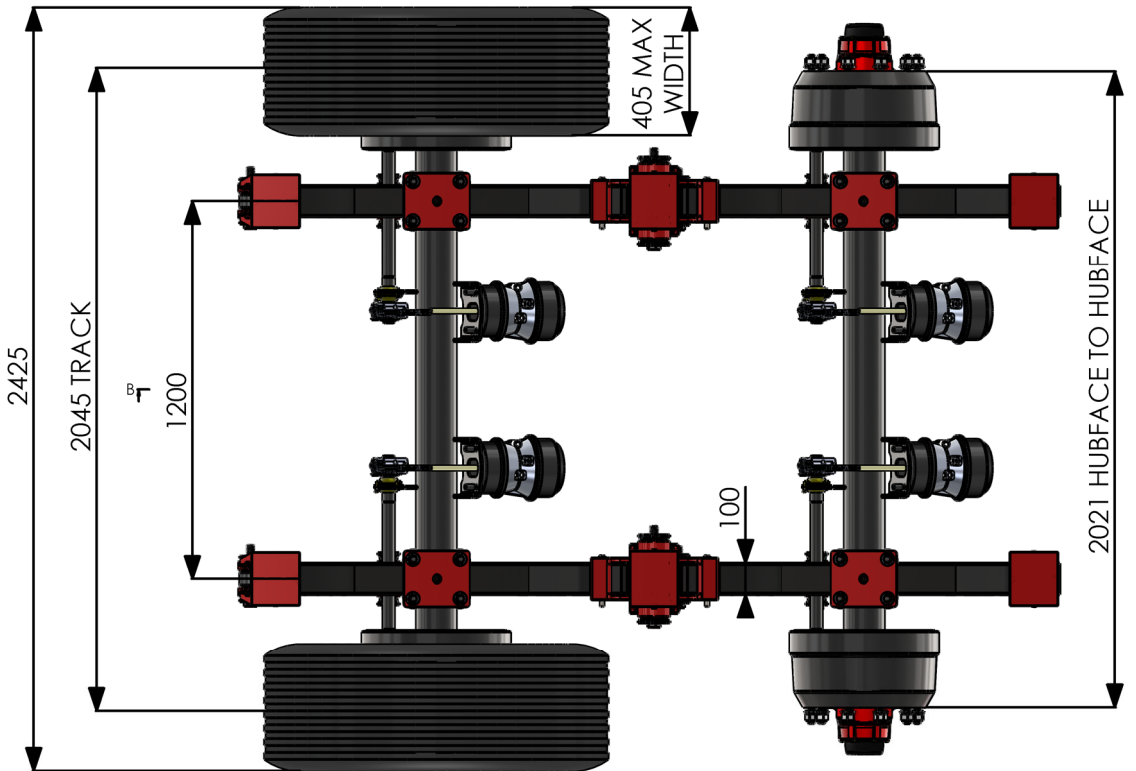
TYPE 24/30 CHAMBERS AND AUTO SLACKS SHOWN

AXLES CAN BE SUPPLIED WITH ISO, DIN NUTS, TWIN WHEELS  
 OTHER TRACKS, CAMSHAFTS AND SUSPENSION CENTRES AVAILABLE

TYRES SHOWN 385 65 R22.5

CAN BE SUPPLIED LOOSE OR FULLY WEDLED AND PAINTED

SUSPENSIONS AVAILABLE WITH OFFSET HANGERS



SECTION B-B  
 SCALE 1 : 3

GRANNING LTD CLAIMS PROPRIETARY RIGHTS TO ALL THE INFORMATION DISCLOSED ON THIS DRAWING IT IS NOT TO BE REPRODUCED OR USED FOR MANUFACTURE OR FOR ANY OTHER PURPOSE OR DISCLOSED TO ANY THIRD PARTY WITHOUT OUR WRITTEN PERMISSION.		
DEBURR AND BREAK SHARP EDGES		
	NAME	DATE
	DRAWN	24/2/2021
	CHK'D	P SLATOR 24/2/2021
	APP'VD	XXXXXX XXXXXX
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE MILLIMETERS		
LINEAR:		
NO DECIMALS- X +/-1mm		
ONE DECIMAL- XX +/-0.5mm		
TWO DECIMALS- XXX +/-0.2mm		
ANGULAR: 3 Degrees		
QUALITY CHECKS CARRIED OUT ON DIMENSIONS IN  BOXES		
B	UPDATE	24/2/2021
A	INITIAL RELEASE	30/7/2019
REV	DCN	DATE

DO NOT SCALE DRAWING	REVISION B	SHEET 1 OF 1
 <small>sale and suspension solutions</small>		
TITLE:		
DWG NO. CASE STUDY 5		