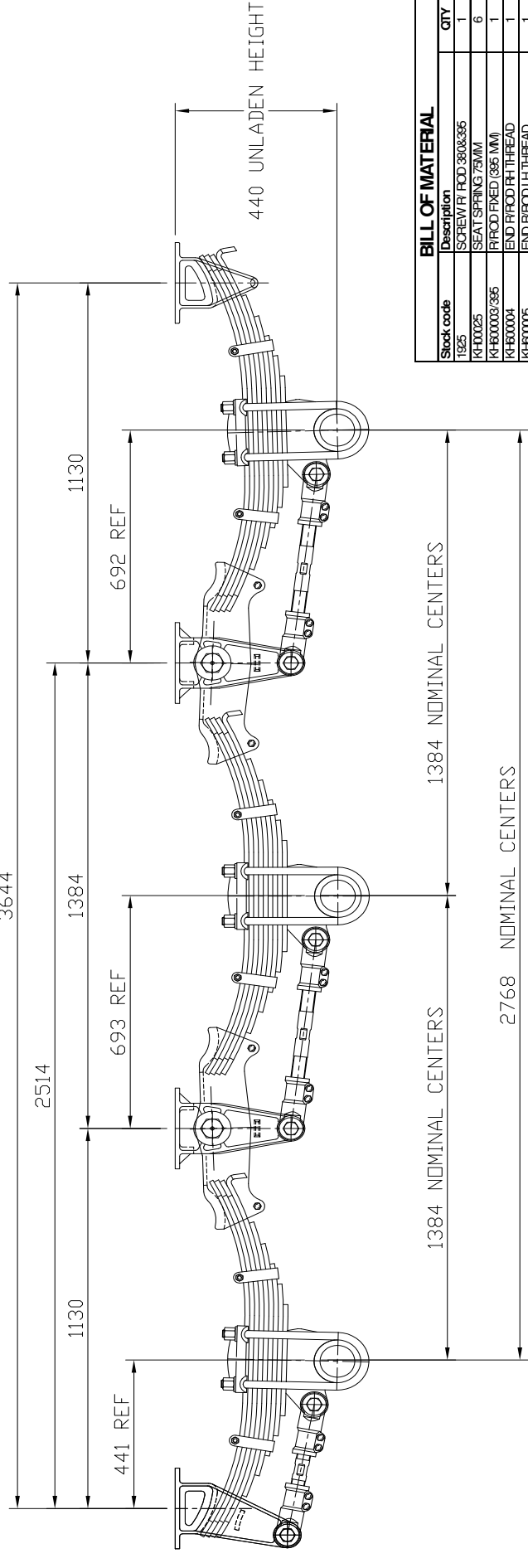
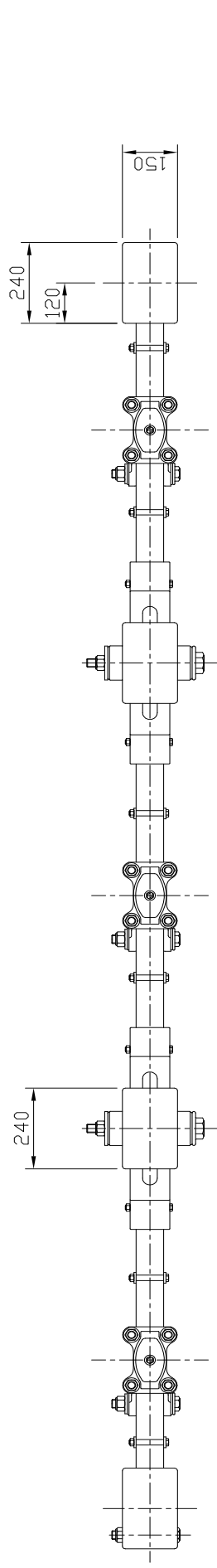


IF IN DOUBT ASK, DO NOT SCALE



Stock code	Description	QTY
1925	SCREW/R FROD 380x386	1
K400025	SEAT SPRING 75MM	6
K460003/395	RROD FIXED (395 MM)	1
K460004	END RROD RH THHEAD	1
K460005	END RROD LH THHEAD	1
K460014	R/ SPRING CLAMP	6
K460026	SPRING ASSY 9 LEAF PACK	6
K466003	PINASSY RROD W/BUSHES	12
K466004/400	UBOLT 400MM LING 6" THREAD 7/8	12
K466004W	LBOLT W/ASHER 7/8	24
K4660018B	PINASSY EQ ROCKER W/BUS	4
K4690020	HOOKER EQUALISER 2.7M	4
K4691100/595	RADIUS FROD FIXED 595MM	2
K460001	CAST HANGER REAR	2
K460022	CAST HANGER FRONT/SLUNG	2
K460026	CAST EQUALISER HANGER 8" 1.9" 1	4
K4B12/120/15	BOLT M12X120X1.75 SPRING RET	8
K4B12/15	NUT M12 X 1.75 HEX NYLOC	12
K4B12/45/15	BOLT RROD END CLAMP M12	4
MS686001/560	RROD ADJ FRONT 560	2

CERTIFICATION UNIT ID:
 SINGLE: SARN - 26585
 TANDEM: SARN - 17051
 TRIAXLE: SARN - 26584

RECOMMENDED SUSPENSION TIGHTENING TORQUES

- U-BOLTS - 7/8" UNF = 500/540 Nm.
- EQUALISER SHAFT NUT - 1" UNF = 290/350 Nm.
- TORQUE ARM PIN NUT - 1" UNF = 180/200 Nm.
- TORQUE ARM CLAMP BOLT - 1/2" UNF = 90/100 Nm.
- EQUALISER DROP OUT BOLT - 1/2" UNF = 75/85 Nm.

IMPORTANT NOTES:

1. SUSPENSION MOUNTING SURFACE MUST BE HORIZONTAL $\pm 0.5^\circ$.
2. SUSPENSION CAPACITY: 27 TONNE.
3. SUSPENSION SPRING DEFLECTION: 1.2 mm/tonne.
4. DIMENSIONS: ± 3 mm.
5. ESTIMATED TARE WEIGHT = 675 kg.

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DRAWN: MM DATE: DEC 06

DWG AND PART NO: **KHDO3C9-3**

TRIAXLE CAST SUSPENSION
 440mm RIDE HEIGHT
 3" AXLE SEATS