

NON-ROCKER TANDEM SPRINGS

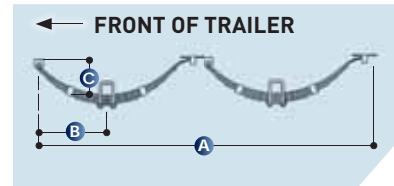
SPECIALS MADE TO ORDER

Non rocker-equalising tandem springs are the economy option for setting up a tandem wheeled trailer. CM recommend using rocker equalisers. See chart below regarding performance.

Note that tandem springs and suspensions without load sharing rocker-equalisers must be derated by 25% to avoid bearing, stub axle or suspension failure caused by periodic point overloading as shown in the chart at base of this page.



PART NO	NO. OF LEAVES	CAPACITY PER SET (4 SPRINGS)	A	B	C	WIDTH
TE7TS2000	4 x 6.3mm	2000kg	1270mm	270mm	110mm	50mm
TE7TS2000L	5 x 6.3mm	2000kg	1590mm	360mm <td 135mm	50mm	
TE7TS2500	5 x 6mm	2500kg	1270mm	270mm	110mm	50mm
TE7TS3000	6 x 6mm	3000kg	1270mm	270mm	110mm	50mm
TE7TS3000L	5 x 8mm	3000kg	1590mm	360mm	135mm	50mm
TE7TS3500L	6 x 8mm	3500kg	1590mm	360mm	135mm	50mm



U-Bolt Kit sold separately

	NON ROCKING	FITTED WITH ROCKER-EQUALISERS
Equal load distributed over all four wheels all the time	No	Yes
Prolonged bearing, hub and axle life	No	Yes
Towing performance	Average	Very good
Weight distribution comparison		

NOTE: When mounting springs above RHS axle beam a support base plate, Part No. TE197SBP must be used. Failure to do so can cause spring leaf breakage