

OUR MARKET

Our Leaf Springs are currently being supplied as Original Equipment to the local Commercial Vehicle Assemblers. In the Replacement Market segment, our Leaf Springs are available through a strong distribution network comprising more than 1,000 outlets throughout Malaysia. On the Export front, our products are being exported to more than 40 countries worldwide. The reliability and durability of our Leaf Springs have enabled us to gain International Recognition.

BELTONTM
LEAF SPRING

BELTONTM

BELTON SPRINGS SDN. BHD. (118609-D)

(Wholly owned subsidiary of Kumpulan Belton Berhad)

Lot 10, Sungai Siput Light Industrial Estate,
31100 Sungai Siput (U), Perak Darul Ridzuan, Malaysia.
Tel: 605-598 2611 (Hunting Line) Fax: 605-598 2613, 598 2960
email: info@beltongroup.com website: www.beltongroup.com



QUALITY AND SAFETY IN TRANSPORTATION



OUR FACILITIES

Our plant is fully equipped with modern manufacturing and testing facilities, designed to enhance greater efficiency and control over the manufacturing processes. They include:-

- Advanced CAD software (AutoCAD),
- Electronically monitored Heat-Treatment furnaces,
- Automatic Tapering machine,
- Automatic Camber Press and Quenching machine,
- Conveyorized shot peening machine,
- Automatic Painting system,
- Computerized Camber Presetting and Load Testing machine,
- Fatigue Testing machine.

QUALITY ASSURANCE

Our strict policy towards Quality and Total Customer Satisfaction ensures that all the critical manufacturing processes are carried out in accordance with the specific requirements. The entire manufacturing and testing processes are completely

carried out in-house, hence stringent quality control is ensured at all times. SPC, MSA, APQP and Design & Process FMEA techniques are continuously utilized and reviewed to enhance the overall efficiency and productivity of the plant. The testimony to our relentless commitment towards the manufacture of premium Quality products is our Quality Certification ISO 9001:2000 since the year 2001.



PRODUCT RANGE

Max. Length	2,400mm (95")
Max. Free Camber Height	300mm (11 $\frac{7}{8}$")
Min. Width	44.5mm (1 $\frac{3}{4}$")
Max. Width	130mm (5")
Min. Thickness	4.5mm ($\frac{3}{16}$")
Max. Thickness	42mm (1 $\frac{5}{8}$")

