

The tough chainsaw bag, to keep your saw and kit stored clean, neat and safe.

This heavy-duty chainsaw bag is designed for both saw and gear. Its slimline profile makes it easy to transport and store. Its 500gsm PVC fabrication with a reinforced, 3mm open cell foam base, keeps your gear, your vehicle and you safe and clean – and restricts fuel fumes.

Built to fit a chainsaw (bar size 12" or smaller), spare fuel, chain and tools.



FEATURES AND BENEFITS

- 3 Internal Pockets Secure storage space for spare chains and tools.
- Easy Clean PVC Inner Lining Simply wipe your bag clean ... too easy.
- Restricts Fuel Fumes Reduces annoying fuel odours in confined spaces.
- Padded Carry Handle Takes the strain and avoids the pain.
- Grab Handle Fast and even easier to reach.
- Zipper Guard Protects the zipper of your bag.
- Reinforced 3mm Open Cell Foam Base Provides excellent structural integrity and protection for your contents.









AOZTENT

KEY FEATURES



SPECIFICATIONS

Materials	
Main Body	500gsm PVC
Inner Lining	500gsm PVC
Base	3mm Open Cell Foam Padding
Dimensions	
Packed Size (LxWxH):	80cm x 28cm x 8cm 31.5" x 11" x 3"
Setup Size (WxDxH)	28cm x 80cm x 30cm 11" x 31.5" x 11.8"
Net Weight	1.35kg 2.9lbs
Bar Size	12" or Smaller
Warranty	
Warranty Period	2 yrs



All images shown remain the property of the publisher. All images used in this datasheet are for illustration purposes only and actual items may vary in appearance. Precautions have been taken to assure accuracy of the information on this sheet. Typographic or pictorial errors that are brought to our attention will be corrected in subsequent updates. Product dimensions shown here are nominal and are provided for the convenience of our customers. The Oztent Group reserves the right to make product changes from time to time, without prior notification, which may change the dimensions shown. The designs and dimensions of the products listed on this sheet are correct at the date of last publication and are subject to change without notice.

