

Avery Laser Label H/Duty 4/Sht 20/Pk Wh AV10531

AV10531 L4774-20

Adhesive Qualities: Permanent

Colour(s): White

Distributor Numbers : Spicer Code: 572211 Vow Code:

AV10531

Durability: Heavy Duty

EC Commodity Code: 48219010

Form Factor : Sheet

Industry Standard Product Classification: 13122

Label Shape: Rectangular

Label Type: Laser

Main Application: Attracting Attention • Addressing • Dispatch • Product Labelling • Selling • Warning Pack Quantity: Product Comprises 1 Pack(s) - Each Containing 20 Sheet(s) Labels Per Sheet 4 Label(s) -

80 Total Labels

Printer Compatibility: Colour Laser • Laser

Product Type : Heavy-duty Label

Pack Quantity 1 Price: £14.36

Overview

Avery L4774-20 Heavy Duty Laser Labels (White) Pack of 80

Got a pallet of products to deliver? Will it experience adverse temperature conditions? To make sure the right products end up at the right destination pallet labels can be placed on the pallet with all the information you need.

Pallet labelling does not need to be expensive and you do not need external suppliers.

You can design your own labels for packaging in your office as and when you need them.

Using the free downloadable software and templates from Avery you can print A6 labels with everything from your recipients address to order codes, so nothing goes astray.

- Extra durable labels perfect even for outdoor use
- For more durability than a normal paper label use Avery White Heavy Duty Labels
- Ideal for: marking your property with your contact details, labelling products or brochures for sale or display, creating warning signs or instructions
- Strong and durable suitable for outdoor use
- · Oil and dirt resistant, splash proof, tear proof and unaffected by temperature changes
- UV-resistant, water- and weatherproof
- · For best printing results from your colour laser printer
- · Easy and quick to use with FREE Avery Wizard software for Microsoft Office

- Working temperature from -20 to +90 degrees C (Can be used in freezers)
- 99.1x139mm White Ref L4774-20 [80 Labels]