



MAXI



MIDI



MINI



Job Done! with Holdon™

WHAT IS HOLDON™?

Holdon™ is a revolutionary replacement for eyelets. It is such a convenient and versatile system that you will soon be finding new ways of using them.

They are incredibly easy to use, you don't need any special tools to fit them and they are completely reusable.

They grip any thin, flexible material tighter than you ever thought possible. The more you pull it, the tighter it holds.

HOLDON™ MAKES IT EASY IN DOUBLE QUICK TIME.

Banner makers supply them with their digitally printed banners to allow the user to fit Holdon™ at the optimum positioning. For the banner maker, this cuts out the laborious process of fitting traditional eyelets and often eliminates the need for hemming the banner.

Campers, caravanners and sailors have so much confidence in their performance and gripping power that they keep a pack in their 'emergency kit' to effect urgent repairs and build storm-proof fabric covers.

Because they grip on virtually any material that fits into the Holdon™ jaws, farmers and gardeners find them great for securing all types of polythene and polycovers.

Maxi and Midi for heavy duty, Mini for general use.

Apply in seconds - no tools needed.

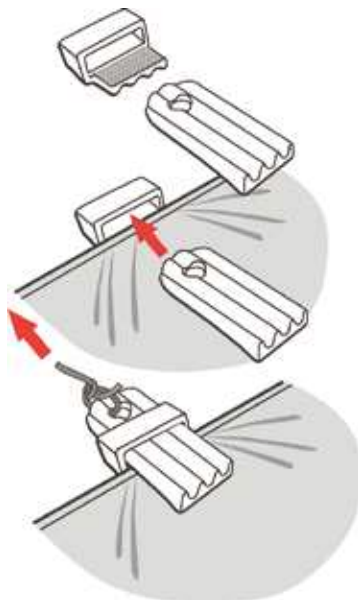
Fantastic gripping power.

Doesn't puncture or damage fabric.

The harder the pull the tighter the grip.

Super performance on most fabrics, from polythene to PVC and light polyesters.

Totally reusable, relocatable and recyclable.



**Easy to apply –
Without Tools!**

DTP Supplies
Eyelets and Fasteners to all trades

holdon™

Pat Pend



The median loading capacity is determined by application of a series of separate static loadings to a Holdon™ eyelet installed on a 680/700 gms/sq.mtr. vinyl fabric. The median loading capacity represents an approximate safe working load that can be applied to the Holdon™, and in general terms determines the load bearing capacity of the bridge within the sleeve component.

IMPORTANT

The median loading capacity does not in any way represent the efficiency or holding power of the Holdon™ – these elements of performance are also determined by both the correct application of the Holdon™ and by the physical characteristics of fabric/substrate/media onto which the Holdon™ is being applied.

APPLICATION

In general terms, the ‘flap’ for the ‘mini’, illustrated in the photograph below, is only required when applying it to very light weight/hard substrates such as polyester. The flap increases the frictional area and the efficiency of the ‘grip’. The use of the ‘flap’ is at the discretion of the user.

PACKING WEIGHTS AND DIMENSIONS

Mini: Box of 250 Pcs weight 3.3 kg. Dimensions 340 x 260 x 100 mm;
Printed instructions inside lid.

Midi: Box of 250 Pcs weight 5.4 kg. Dimensions 390 x 200 x 200 mm;
Printed instructions inside lid.

Maxi: Box of 250 Pcs weight 9.2 kg. Dimensions 385 x 290 x 2900 mm;
Printed instructions inside lid.

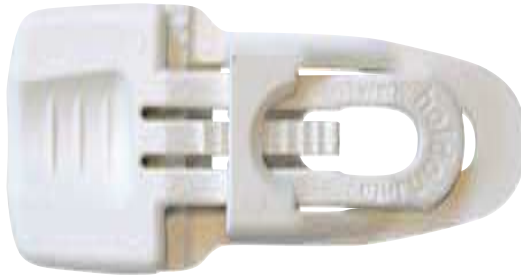
The manufacturer and/or its agents make no claims as to the holding power or suitability of the products on the application on which they are being used and that the use of the product is the sole responsibility of the user(s).



Holdon™ Mini

Specification

Dimensions	40x35x10 mm
Weight	12.5g
Median loading capacity	40 kg
Colours	White or Black
special colours are available subject to minimum order quantities	



Holdon™ Midi

Specification

Dimensions	70x40x18.5 mm
Weight	20g
Median loading capacity	100 kg
Colours	White or Black
special colours are available subject to minimum order quantities	



Holdon™ Maxi

Specification

Dimensions	73x38x18 mm
Weight	35g
Median loading capacity	100 kg
Colours	White or Black
special colours are available subject to minimum order quantities	

Produced in Sweden - manufactured from GRP/Nylon polymer mix

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