

AZDRY



CORDURA

TELESCOPIC REAR ENTRY (INDUSTRIAL SPEC)

This telescopic rear entry drysuit uses our telescopic torso using shoulder braces to hold up the lower part of the suit and an internal adjustable system for the top part of the suit or crotch strap.

The suit can be made from cordura, nylon or polyester or a combination of materials in the top and lower part of the suit.

The industrial spec suit comes with Bekina steel toe cap boots, HD knee pads and folded pocket.

Featured withInternal telescopic torso system, Folded pocket, Bekina steel toe boots

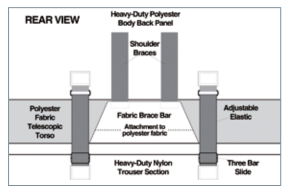




CORDURA

TELESCOPIC REAR ENTRY (INDUSTRIAL SPEC)

The rear entry telescopic drysuit is a popular choice for those that do not have personal issue as the telescopic system will fit people that have a height variance of 15 cm.



The telescopic system allows much improved freedom of movement and with the rear zip allows easy access.

Because the suit is made as a top and bottom this allows you to change the fabric that is used in the suit for example, you could have high tenacity nylon in the lower part of the suit which is more prone to damage and a different materials in the upper part of the suit where the wearer has maximum freedom of movement

British made



All our suits have been developed for over 25 years working with rescue agencies and industrial users to give you what you require for your individual needs.

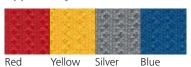
Materials and colours

All materials used by Azdry have a butyl laminate which has resistance to oil, good flexibility with no cracking down to minus 40° C and has the best gas proofing abilities, better than any other polymer available. Our material supplier we have used for over 25 years, offer the best materials available today.

Material - Cordura

Other materials available, check website for colours.

Upper Body











Internal Telescopic Torso System

The shoulder braces are attached to the middle of the rear of the suit, the internal brace utilises a three bar slide for length adjustment of the elastic for the tension required and the internal shoulder brace system is fully adjustable to personal preferences and requirements.



Front Velcro Tabs

Three Velcro tabs are used on the front part of the suit to hold it in position as opposed to using a crotch strap that could be a potential snag hazard.



Bekina Steel Toe-Cap Boots

These boots are manufactured from PU and have excellent resistance against oils, fats etc and the durability to last up to three times longer than regular boots.

Much lighter in weight than rubber and PVC boots and have insulation for use down to minus 20° C and meets all specification requirements for this type of industrial boot.



Seal options

The drysuit comes with latex seals fitted as standard but alternative seals are available which includes the latest Silicone seal system for both neck and wrist seals.

The wrist seals have an oval ring system which is the same circumference as a regular latex seal and the neck seal is fitted via a locking ring system.

Neoprene seals are also available where we use the finest neoprene from Yamamoto for its super stretch qualities.



Suit Options

There are pockets, extra reinforcement and badges etc.

All suits can be made to individual requirements, just to ask if it is possible.







