



COLLINS DRYSUITS



COLLINS WORKING SUITS FRONT ENTRY POLYESTER (CUSTOMS & EXCISE)

**Front entry suit made in heavy
duty polyester for its increased
flexibility and strength.**

Available in both male and female sizes,
see standard size chart for available sizes
alternatively you can use our custom fit service
for bespoke suits.

Featured with

Fabric sock, Ankle cover, 5-10 SAR boot

COLLINS DRYSUITS

COLLINS WORKING SUITS
FRONT ENTRY POLYESTER (CUSTOMS & EXCISE)

All polyester front entry dry suits are available with many options such as **fabric socks, latex socks, neoprene boots, steel boots, pockets etc.**

The front zip can be fitted closing bottom or top, rear entry version is also available.

British made



All our surface drysuits are designed and manufactured by our experienced professionals in the U.K.

Materials and colours

All materials used 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.

Upper Body - Polyester



Black

Lower Body - Polyester



Black

Contrast colour



Orange Red Blue Yellow

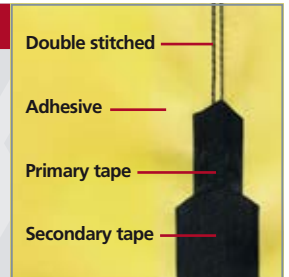


Seam Sealing System

Developed by ourselves in 1984, our seam sealing system is still the market leader today.

Firstly we use a twin-needle stitching technique followed by a primary sealing with a narrow neoprene tape, then a secondary sealing using a wider neoprene tape.

Guaranteeing many years of dry sealed seams!



Integrated Ankle Cover

The integrated ankle cover is fixed to the drysuit leg and allows the over boot to go between the drysuit and the ankle cover.

The ankle cover can then be tightened via Velcro tab, this will reduce any water that can come into the over boot.



Fabric sock



Ankle cover open



Over boot



Velcro adjustment

Seal options

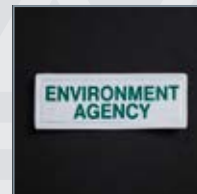
The drysuit comes with latex seals fitted as standard but alternative seals are available which includes the latest Silicone seal system for both neck and wrist seals. The wrist seals have an oval ring system which is the same circumference as a regular latex seal and the neck seal is fitted via a locking ring system.

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



Badge Options

All badges are sewn onto the drysuit and then sealed on the inside of the suit.





COLLINS DRYSUITS



COLLINS STANDARD RESCUE NYLON FRONT ENTRY

**This is a standard front entry
drysuit made from high tenacity
nylon fabric for its strength and
durability but yet still quite light
in weight.**

The high tenacity nylon is a popular choice
by fire and rescue services for its ability for
easy cleaning.

Featured with
Drysuit in nylon fabric, reflective bands, latex socks

COLLINS DRYSUITS

COLLINS STANDARD RESCUE
NYLON FRONT ENTRY

This front entry suit is available in both male and female sizes see standard size chart.

Alternatively you can use our custom fit service for bespoke suits. The suit is also available in our cordura fabric range.

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Upper Body - Nylon



Orange Red Yellow Royal

Lower Body - Nylon



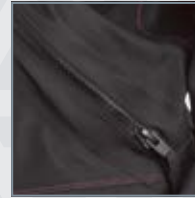
Black



Front Dry Zip

The front zipper can be fitted bottom or top closing, we use a medium duty 8 pitch zip made by BDM.

Usually front mounted zips are protected via a Velcro zip flap alternatively we also have a secondary nylon zip cover.



Zip cover



Velcro flap

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.



Integrated Latex Socks

Latex socks are available in up to four sizes, alternatively we also offer a fabric sock which is made to order in shoes sizes. Steel boots and neoprene boots also available.



Reflective Tapes

We have a 50 mm reflective tapes available which can be sewn on to the arms, legs, across the back or where preferred.

Heat reflective tape is also available in various widths as well as heat transfer reflective lettering such as fire, coastguard etc.



Boot Options

We have steel toecap and mid-sole boots available from Dunlop and Bekina, the Dunlop purofort boot is in the colour yellow in most shoe sizes and the Bekina Steplite boot is in black only, most sizes available.



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COLLINS TELESCOPIC RESCUE

FRONT ENTRY TELESCOPIC LIGHTWEIGHT NYLON

This lightweight front entry suit is a popular choice for Fire and Rescue, Helicopter Rescue and other water rescue agencies.

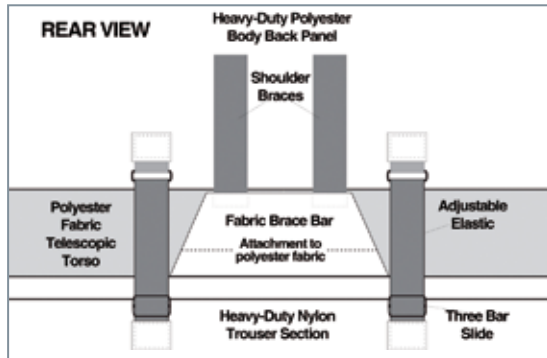
The telescopic system allows freedom of movement plus the ability to fit a wide range of users.

Featured with
Internal telescopic torso system, Integrated latex sock

COLLINS DRYSUITS

COLLINS TELESCOPIC RESCUE
FRONT ENTRY TELESCOPIC LIGHTWEIGHT NYLON

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



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Materials and colours

All materials used 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.

Upper Body - Nylon



Yellow

Lower Body - Nylon



Black

Also available in other materials



Integral 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 preference and requirement.



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.



Integrated Latex Socks

Latex socks are available in up to four sizes, alternatively we also offer a fabric sock which is made to order in shoes sizes. Steel boots and neoprene boots also available.



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.



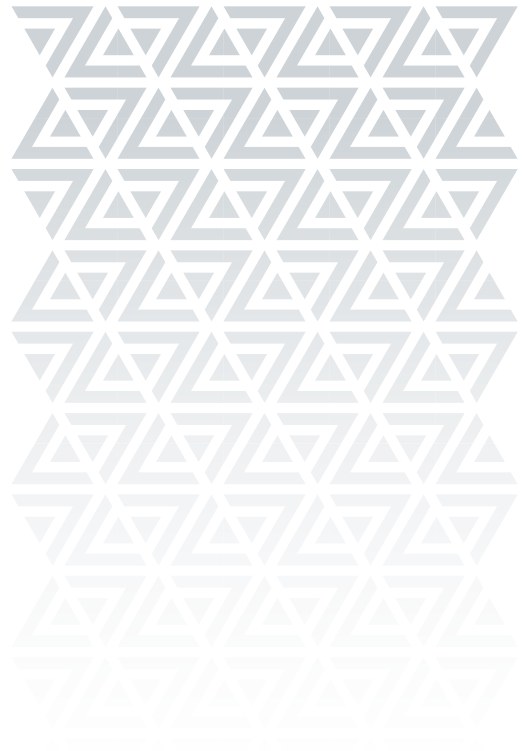
Reinforced Seat Pad

The reinforced seat pad is an extra layer of material which is sewn into existing seams, the material is usually the same material that the suit has been made from.





COLLINS DRYSUITS



COLLINS TECHNICAL RESCUE NYLON / POLYESTER

The technical rescue suit is a telescopic front entry suit usually made in high tenacity nylon and heavy duty polyester, this suit is a popular choice by fire and rescue services for the guys that are trained in technical rescue.

The suit features an internal adjustment system with Velcro tabs to secure the front part of the suit thus eliminating the crotch strap which can be seen as a snag hazard.

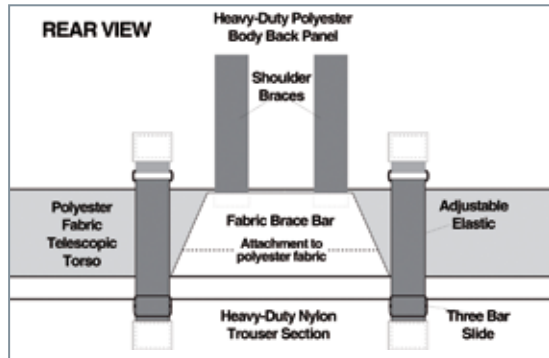
Featured with

Internal telescopic torso system, Neoprene seals, Purofort boot

COLLINS DRYSUITS

COLLINS TECHNICAL RESCUE
NYLON / POLYESTER

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.

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Materials and colours

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Upper Body - Polyester



Orange Red Yellow

Lower Body - Nylon



Black



Integral 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 preference and requirement.



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.



Purofort Boot

The Purofort boot is an insulated boot for temperatures down to minus 20° C and comes with steel toe cap and mid-sole and is only available in the colour yellow.

If preferred a fabric sock is available made from our heavy duty polyester fabric, available in shoe sizes.



Fabric socks



Purofort boot

Neoprene Seals/Reflective Bands

Neoprene seals are available as an optional extra, we use the finest neoprene from Yamamoto for its super stretch qualities, all sizes are available and we have 5 mm and 3.5 mm in stock.

Reflective 50 mm tapes are available to arms or legs or where preferred.



Bespoke Encapsulated Badges

We have encapsulated reflective badges manufactured for us, these are usually 11 cm by 4 cm in size.

Sizes can vary depending on your requirements, the text is in whichever colour you require on a reflective background. These badges are sewn in position and then sealed on the inside of the suit.



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COLLINS STANDARD CORDURA REAR ENTRY (INDUSTRIAL SPEC)

**The cordura fabric is the heaviest
and strongest of the fabrics in the
Collins material range.**

This industrial spec suit is also available in nylon
which is equally as strong but lighter and easier
to clean. Both of these fabrics are available in
various colours (see colour choice).

Featured with
HD Knee pads, Folded pocket, Bekina steel toe boots

COLLINS DRYSUITS

COLLINS STANDARD
CORDURA REAR ENTRY (INDUSTRIAL SPEC)

The industrial spec suit comes with steel toe cap and mid-sole heavy duty boots, HD knee pads made from hypalon type material, reinforced seat pad and folded pocket as standard.

Specification may be altered to customers requirements plus many extras such as convenience zipper, reflective tapes etc.

British made



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Materials and colours

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Material - Cordura

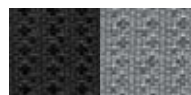
Other materials available, check website for colours.

Main Body Colour



Black Blue

Contrast Colour



Black Silver



Blue Red Yellow

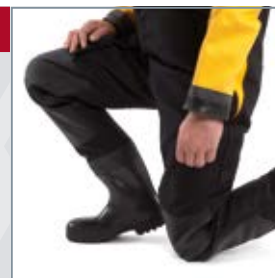


HD Kneepad

Our HD knee pads are made from hypalon type material which is scuff resistant and extremely strong.

These are sewn in with the seams of the leg therefore no adhesive is used, so legs flexibility is not restricted.

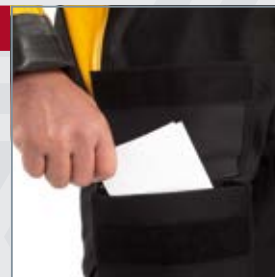
If required this knee pad may be made longer and wider to suit customers requirements at an extra cost.



Folded Pocket

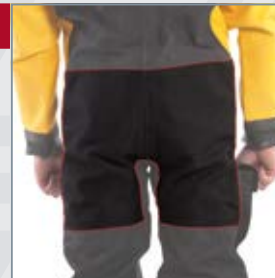
This pocket is usually made in the same fabric that the suit is made in and is incorporated in the side seam and top of the knee pad.

The pocket is approximately 18 cm wide, 29 cm long with an opening of 6 cm in depth at the top of the pocket and this is closed with a Velcro flap. Dimensions of the pocket may be altered for customers requirement at an extra cost.



Reinforced Seat Pad

The reinforced seat pad is an extra layer of material which is sewn into existing seams, the material is usually the same material that the suit has been made from.



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° Celsius and meets all specification requirements for this type of industrial boot.



Chainsaw Boot

We offer a chainsaw boot for those who have this special requirement, the boot used is the STIHL class three boot that meets all requirements such as EN ISO 17249: 2004 and EN ISO 20345: 2004.

This boot also incorporates steel toe cap and mid-sole and is available for an extra cost.



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COLLINS TELESCOPIC CORDURA 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.

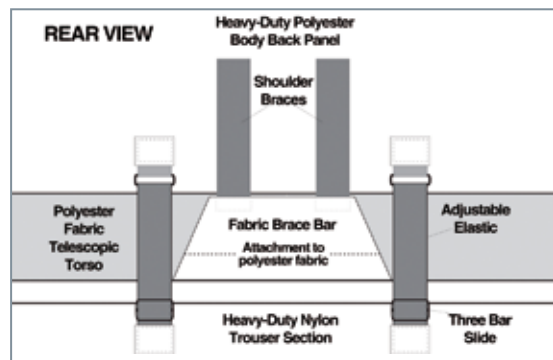
The industrial spec suit comes with Bekina steel toe cap boots, HD knee pads and folded pocket.

Featured with
Internal telescopic torso system, Folded pocket, Bekina steel toe boots

COLLINS DRYSUITS

COLLINS TELESCOPIC CORDURA 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.

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Materials and colours

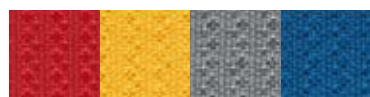
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Material - Cordura

Other materials available, check website for colours.

Upper Body



Red Yellow Silver Blue

Lower Body

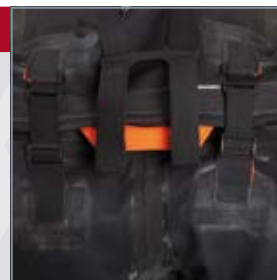


Black Blue



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.

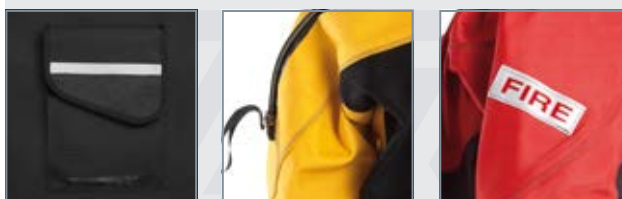
Neoprene seals are also available where we use the finest neoprene from Yamamoto for its super stretch qualities.



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.



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