BJERRING



TENSABARRIER® AND HEALTH & SAFETY BARRIERS

PRODUCT CATALOGUE

BJERRING - Tykhøjetvej 20 - Hal 5 - 7323 Give - Tlf: +45 42705206 - Mail: salg@bjerring-sales.dk

Table of contents

Tensabarrier®

Wall units

Product Information Guide

How to order

Tensabarrier®

Posts

180 Rotating Wall

Post Colour Options

The **Tensabarrier**® story

For over a century, Tensator® has been organising the safe and ef cient movement of people from point A to point B As the world's leading—ueue management and health and safety barrier specialist, we offer a wide range of products that showcase the uality workmanship that has been our hallmark since 1881

nvented in the 1970's and still selling one barrier every 34 seconds, we are very con dent that the Tensabarrier® remains the industry leading product With increased competition and the trend towards buying online, more and more customers are making ill informed purchases. After all, a barrier is a barrier, right. Wrong

As the inventor of the world famous Tensabarrier[®], Tensator[®] has set the market standard So why should our customers accept less Tensabarrier[®] is one of the safest barriers on the market and unlike copycat products it has a braking system that slows the retraction of the webbing, signic cantly reducing the risk of an accident

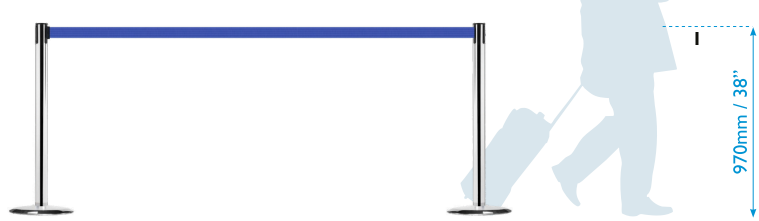
Buy once, buy Tensabarrier®



Did you know?

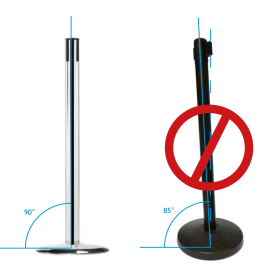
Nobody likes a ueue umper, so the Tensabarrier® has been designed and re ned over its lifetime to ensure that, when extended, the webbing is set at the optimum height to prevent the average person from ducking underneath it or stepping over it t is simple ergonomics that taller posts than Tensabarrier® encourage webbing duckers, whilst shorter posts encourage step overs

Tensator's Universal base has the lowest leading edge on the market*, improving access for people whilst ueuing n busy environments with several barriers the new Universal base will signi cantly improve the experience of your customers and will not place a disabled person at a disadvantage



*please be aware that the new low pro le Universal Base is only available in stainless steel All other colours are sold with the old design For more information contact your account manager

The post and loader of a Tensabarrier® are pre assembled in a Tensator® facility using a pneumatic tor ue gun set to 56Nm 42lbs of tor ue very unlikely to come loose, so a factory assembled Tensabarrier® shouldn't be seen leaning over or sleeping on the ob High tor ue assembly means a Tensabarrier® product is very unlikely to ever come loose

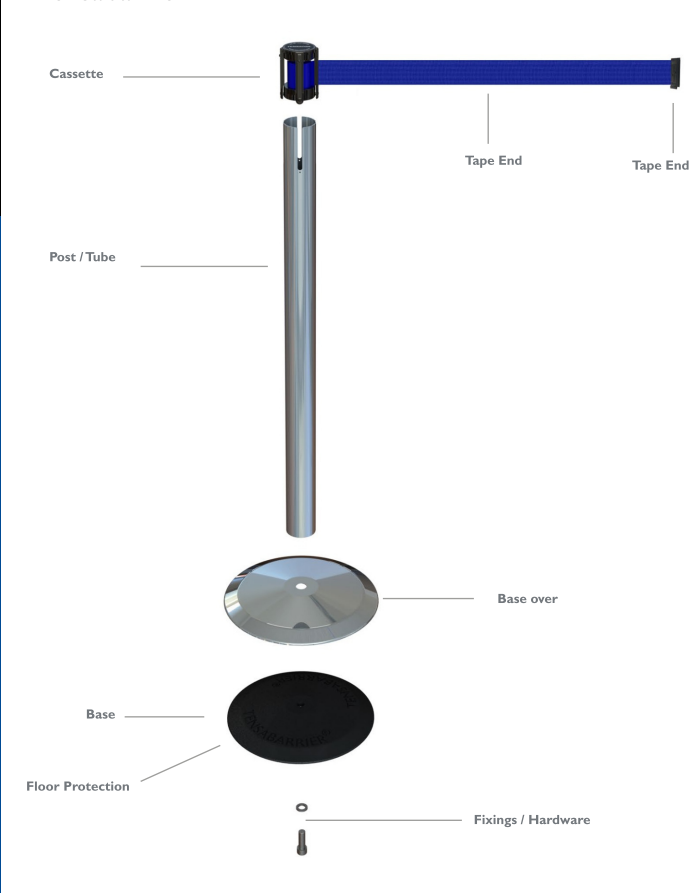


Webbing



The standard webbing used on Tensabarrier® is up to 2x thicker than on copycat products meaning it holds its shape better, withstands multiple retractions without fraying and is less likely to twist or bow Be wary of copycat products offering seemingly attractive longer standard webbing lengths than Tensabarrier® These almost always use thinner webbing which simply doesn't perform as well as Tensabarrier® and certainly won't last as long f it sounds too good to be true, it usually is too good to be true f in doubt, ask the experts at Tensator®

Tensabarrier®



Cassette

Anti-tamper device

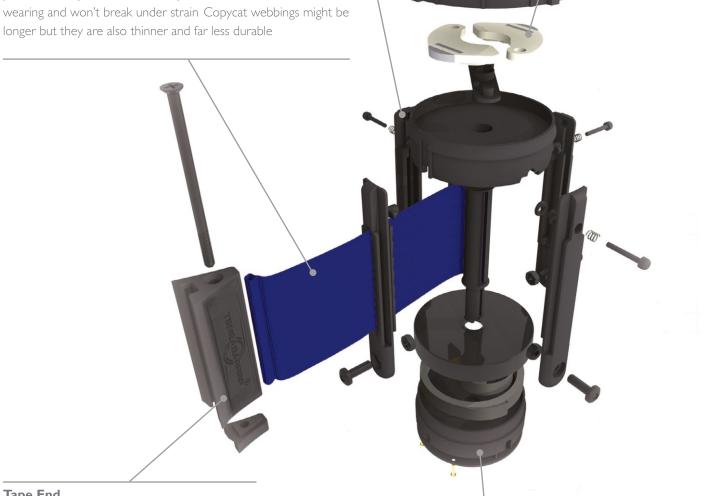
Tensabarrier® cassettes are tted as standard with anti tamper locking pips, which prevent the webbing from being accidentally released

Brake mechanism

Features the originally patented safety braking system which slows the retraction of the webbing and tape end when released Copycat products don't feature this braking system meaning that tape ends can whip back into the cassette accelerating at speeds faster than a Formula I car from a standing start and causing signi cant risk to anything in the way

Webbing / Belt

Tensabarrier® webbing is typically up to 2x thicker than on copycat products t's woven from military grade bres, the same kind that parachute straps are made of, so you can be sure it will be hard wearing and won't break under strain Copycat webbings might be longer but they are also thinner and far less durable



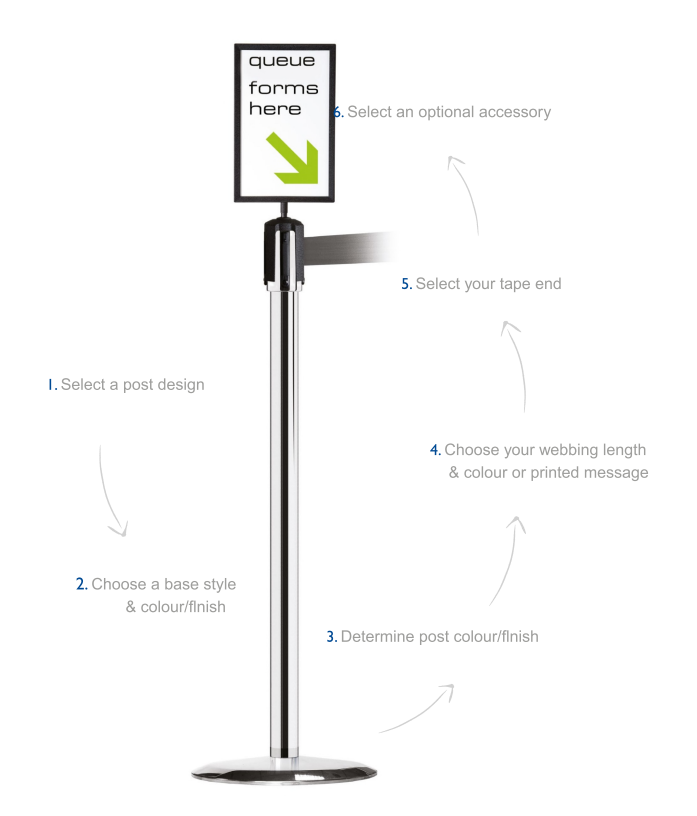
Tape End

Clearly marked with the Tensabarrier® logo, you won't nd our tape end on any copycat product Our branded tape end gives instant assurance and is the ultimate stamp of uality in ueue and health and safety barriers

Tensile Spring

t may be hidden away at the base of our cassettes, but a Tensabarrier® spring is not ust any spring Unlike those used in copycat products, a Tensabarrier spring is a constant force coiled spring with a conditioned edge reducing the chances of stress fractures or fatigue failure Buy once, buy Tensator

What to know when placing an order



1. Select Your Post Model



2. Choose a Base Option



3. Select a Post Finish



4. Choose Your Webbing Colour & Length



5. Select a Tape End



Standard (STE) for general use



Magnetic (MTE) for emergency exit



Panic Break (PBTE) for emergency exits where the use of magnets is not permitted



Wire Clip (WCT) for warehouse racking



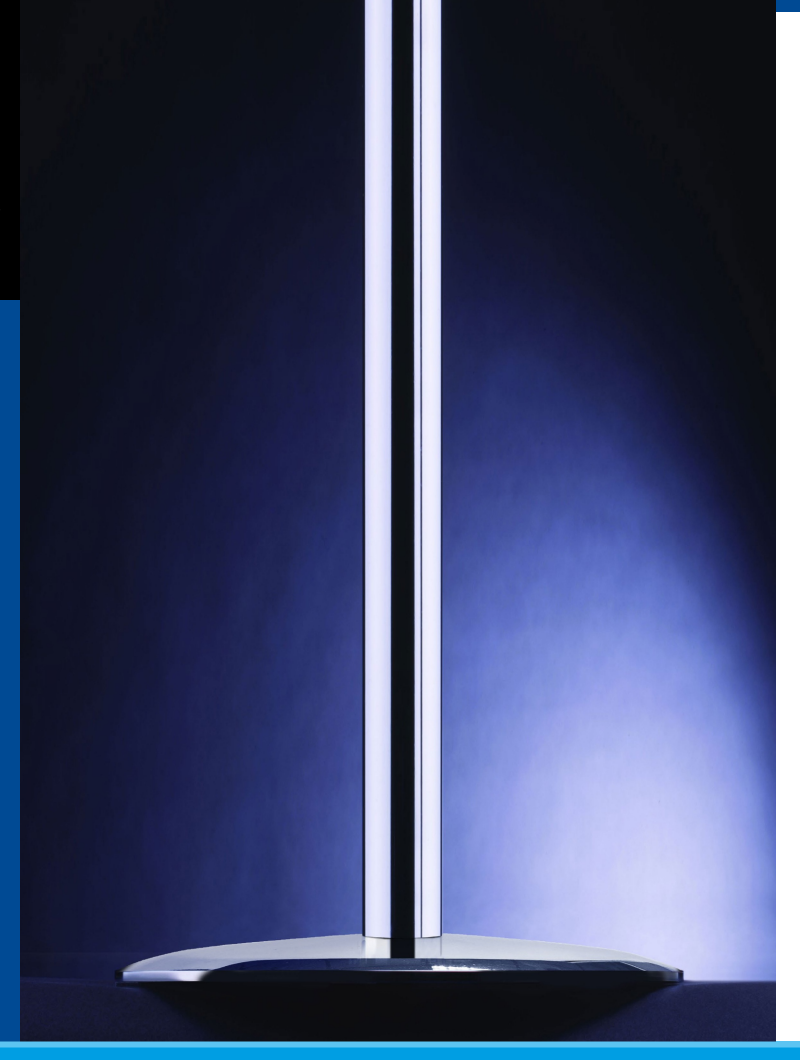
One Way Loop (OWLTE) for single direction emergency use

6. Choose Tensabarrier® Accessories Optional









Tensabarrier® Base Options

Tensabarrier® Base Options









Universal

Basics

Sports

Surface Fixed











Socket Fixed

Magnetic

Advance Socket Fixed

Heavy Weight

Without Base Cover

Speciality Tensabarrier® Base Options Only available on selected posts







Rollabarrie

Heavy Duty

Outdoor





889 Advance Post

Featuring unbroken, clean lines, the 889 Advance brings simple elegance to public guidance. A contemporary design combined with all the advanced safety benefits unique to Tensabarning it a perfect solution for all applications.



Floor socket bases provide added stability and assist in ensuring that post layouts are always correct. Designed for easy removal and supplied with one ‡oor socket cap per post, the 889R Socket Fixed Base offers the 2 in 1 ‡exibility of both a permanent and temporary barrier solution. Floor socket, spigot and cover caps are all made from stainless steel to avoid corrosion.

Order Code: 889R-STD: 2.3m webbing 889R-MAX: 3.65m webbing

height	940mm	tube OD	63 50mm
base dia	68mm	weight	3kg

889 Advance Socket Base

The innovative design of the 889 Advance Socket Base features a longer than standard post which flts tightly over a recessed circular mounting block in the socket. The surface of the mounting block is ‡ush to ‡oor level eliminating the need for socket caps when the post is removed. Socket base supplied in stainless steel to avoid corrosion. We recommend the use of stainless steel post with this socket.

Order Code: 889ADP-STD: 2.3m webbing 889ADP-MAX: 3.65m webbing

height	975mm	tube OD	63 50mm
base dia	100mm	weight	2 3kg

889U Universal Base

The slim profile Universal Base is cast iron with a pressed steel cover featuring the lowest leading edges of any barrier on the market; available in a range of colours & flnishes.

Order Code: 889U-STD: 2.3m webbing 889U-MAX: 3.65m webbing

height	970mm	tube OD	63 50mm
base dia	345mm	weight	llkg

889B Basics Base

The Basics Base is cast iron covered by a highly durable anti-scuff ABS plastic cover which is perfect for the cost-conscious Tensabarrier® buyer.

Order Code: 889B-STD: 2.3m webbing 889B-MAX: 3.65m webbing

height	970mm	tube OD	63 50mm	
base dia	345mm	weight	10 75kg	

889 Magnetic Base

Magnetic bases combine the stability and location correctness of a flxed base with the ‡exibility of a free-standing Tensabaffi@ix magnets fltted into the base engage securely with a steel plate which can be ‡ush-fltted into any ±oor. Barriers can be conveniently removed and re-fltted without the need for toor cover caps. Available with locator for a more consistent queue layout.

Order Code: 889MAG-STD: 2.3m webbing

height	980mm	tube OD	63 50mm
base dia	225mm	weight	NA



889S Sport Base 889F Surface Fixed Base

Comprising a one-piece, cover-less ‡ame cut steel weight available in polished or powder coated flnishes, the Sports base is the thinnest, free-standing Tensabaffilease, affording a modern look and obstruction-free passage for wheelchair, strollers and shopping trolleys.

Order Code:

889S-STD: 2.3m webbing 889S-MAX: 3.65m webbing

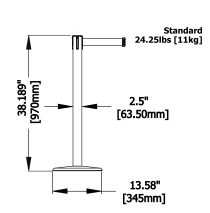
height	9450mm	tube OD	63 50mm
base dia	345mm	weight	l Okg

For added stability in applications with established trafflc patterns this bright chrome flnished base is surface flxed to the ‡oor. Base also available in stainless steel.

Order Code: 889F-STD: 2.3m webbing 889F-MAX: 3.65m webbing

height	950mm	tube OD	63 50mm
base dia	I 40mm	weight	4 4kg

889U Advance





Post Runner Dolly

Avoid heavy lifting and instead easily move Tensabarriers between locations using the post runner dolly. Suitable for use with all free-standing Tensabarrriers.



Replacement Cassettes

All Tensabarrier® feature replaceable webbing cassettes. So if your branding changes or you fancy a different colour, you÷II have full ‡exibility to change webbing without needing to buy a new Tensabarfler

四十

889T2 Dual Line

PATENTED DESIGN

The ingenious and patented design of Tensator÷s Advance Dual Line Tensatorations not one but two lines of webbing, providing maximum control, security and safety.

The addition of the second lower webbing cassette encapsulated in a single unbroken post is a patented Tensator® innovation. The low level webbing has been set at a level which both discourages line ducking but critically can also be detected by visually impaired patrons using a tapping stick or assisted by a guide dog.

Tensator÷s innovative thinking makes any Tensabafrien our wide range of Dual Line posts the considered choice for use in public spaces which are subject to DDA regulations.



889T2UH Universal Base

The slim profile Universal Base is cast iron with a pressed steel cover featuring the lowest leading edges of any barrier on the market; available in a range of colours & flnishes.

Order Code:

889T2UH-STD: 2.3m webbing 889T2UH-MAX: 3.65m webbing

neight	970mm	tube OD	63 50mm
ase dia	342mm	weight	16 90kg

889T2BH Basics Base

The Basics Base is cast iron covered by a highly durable anti-scuff ABS plastic cover which is perfect for the cost-conscious Tensabarrier® buyer.

Order Code:

889T2BH-STD: 2.3m webbing 889T2BH-MAX: 3.65m webbing

height	970mm	tube OD	63 50mm	
base dia	342mm	weight	l 6kg	



889T2F Surface Fixed Base

For added stability in applications with established trafflc patterns this bright chrome flnished base is surface flxed to the ‡oor. Base also available in stainless steel

Order Code:

889T2F-STD: 2.3m webbing 889T2F-MAX: 3.65m webbing

eight	950mm	tube OD	63 50mm
ase dia	I40mm	weight	4 4kg

889T2R Socket Fixed Base

Floor socket bases provide added stability and assist in ensuring that post layouts are always correct. Designed for easy removal and supplied with one ‡oor socket cap per post, the 889T2R Socket Fixed Base offers the 2 in 1 ‡exibility of both a permanent and temporary barrier solution. Floor socket, spigot and cover caps are all made from stainless steel to avoid corrosion.

Order Code: 889T2R-STD: 2.3m webbing 889T2R-MAX: 3.65m webbing

height	940mm	tube OD	63 50mm
base dia	68mm	weight	4 4kg



889T2 Magnetic Base

Magnetic bases combine the stability and location correctness of a flxed base with the ‡exibility of a free-standing Tensabarrier®. Six magnets fltted into the base engage securely with a steel plate which can be ‡ush-fltted into any ‡oor. Barriers can be conveniently removed and re-fltted without the need for ‡oor cover caps. Available with locator for a more consistent queue layout.

Order Code: 889T2MAG-STD: 2.3m webbing 889T2MAG-MAX: 3.65m webbing

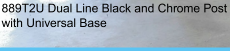
height	980mm	tube OD	63 50mm
base dia	225mm	weight	NA

889T2 Advance Socket Base

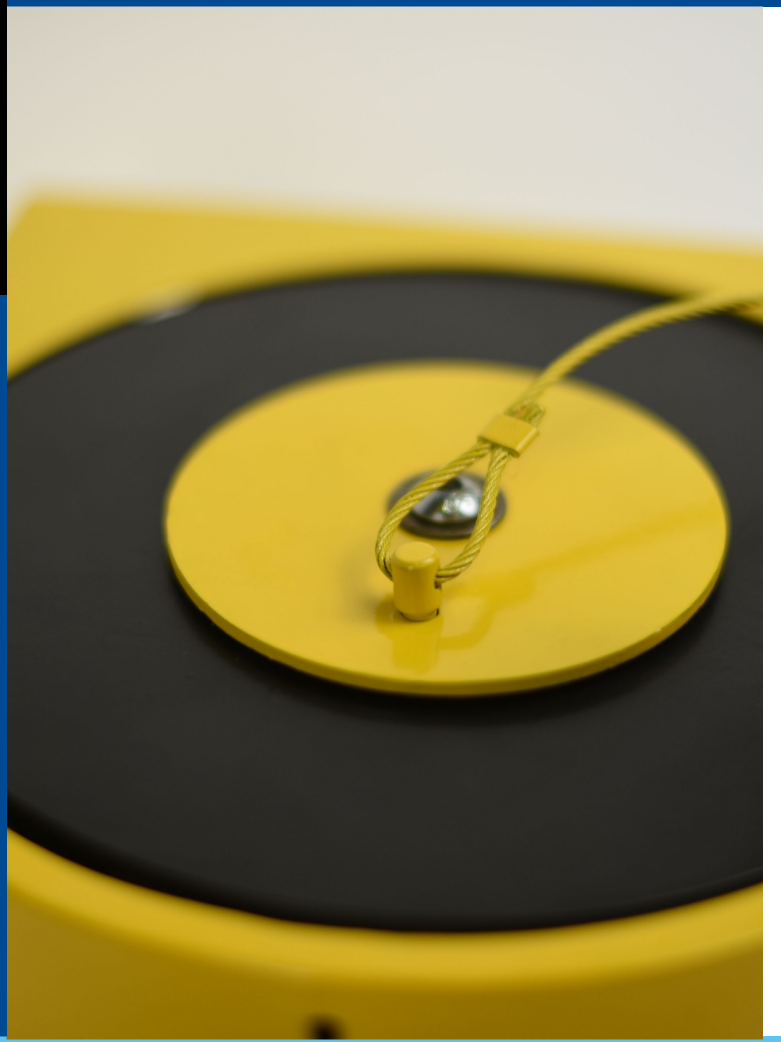
The innovative design of the 889T2
Advance Socket Base features a longer than standard post which flts tightly over a recessed circular mounting block in the socket. The surface of the mounting block is ‡ush to ‡oor level eliminating the need for socket caps when the post is removed. Socket base supplied in stainless steel to avoid corrosion. We recommend the use of stainless steel post with this socket.

Order Code: 889T2ADP-STD: 2.3m webbing 889T2ADP-MAX: 3.65m webbing

height	975mm	tube OD	63 50mm
base dia	100mm	weight	2 3kg



Product shown:





360 Rotating Tensabarrier

The 360 Rotating Tensabarrfeoffers all the benefits of the Advance Tensabartiter incorporates a 360 degree rotating head that allows fast reorganisation of a queue lay so is ideal for locations that experience regularly ‡uctuating queuing numbers.

With this post you can change your queue lay out without moving around posts ensuring minimal disruption.



893 Telescopic post

Tensator÷s 893 Telescopic Post is a ‡exible signage solution that can be incorporated your queuing system and raised above head level to create a more visible sign, enabli more effective guidance and instruction.

The Telescopic post height can be easily adjusted without the use of tools and locked in place allowing an extension of any height between 1480mm and 2300mm. When lower the extension tubes slowly retract back into the post to avoid injury.



970 XL Wall Unit

The XL Wall Unit offers the longest webbing on the market. With 23 meters of Tensato NightView re‡ective webbing it creates a highly visible solution to improve visual safet within a health and safety environment.

The unit can be tensioned off at any length up to 23metres.

889P Plus Advance

Another Tensabarrie first, the Plus range from Tensatois the world÷s first triple width webbing. At 150mm wide and up to 50% wider than on copycat products, Plus wide webbing provides an impressive canvas on which to showcase corporate logos, promotional messages or safety and cautionary information.





The slim profile Universal Base is cast iron with a pressed steel cover featuring the lowest leading edges of any barrier on the market; available in a range of colours & flnishes.

Order Code: 889PUH-STD: 2m webbing

height	970mm	tube OD	63 50mm
base dia	342mm	weight	1650kg

889PBH Basics Base

The Basics Base is cast iron covered by a highly durable anti-scuff ABS plastic cover which is perfect for the cost-conscious Tensabarrier® buyer.

Order Code: 889PBH-STD: 2m webbing

height	970mm	tube OD	63 50mm
base dia	342mm	weight	16 50kg



889PF Surface Fixed Base

For added stability in applications with established trafflc patterns this bright chrome flnished base is surface flxed to the ‡oor. Base also available in stainless steel.

Order Code: 889PF-STD: 2m webbing

height	950mm	tube OD	63 50mm
base dia	140mm	weight	4 4kg

889PR Socket Fixed Base

Floor socket bases provide added stability and assist in ensuring that post layouts are always correct. Designed for easy removal and supplied with one ‡oor socket cap per post, the 889PR Socket Fixed Base offers the 2 in 1 ‡exibility of both a permanent and temporary barrier solution. Floor socket, spigot and cover caps are all made from stainless steel to avoid corrosion.

Order Code: 889PR-STD: 2m webbing

height	940mm	tube OD	63 50mm
base dia	68mm	weight	4 4kg



889P Magnetic Base

Magnetic bases combine the stability and location correctness of a flxed base with the ‡exibility of a free-standing Tensabaria ix magnets fltted into the base engage securely with a steel plate which can be ‡ush-fltted into any ‡oor. Barriers can be conveniently removed and re-fltted without the need for ‡oor cover caps. Available with locator for a more consistent queue layout.

Order Code: 889PMAG-STD: 2m webbing

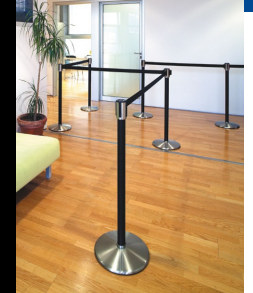
height	980mm	tube OD	63 50mm	
base dia	225mm	weight	NA	

889T2 Advance Socket Base

The innovative design of the 889T2 Advance Socket Base features a longer than standard post which flts tightly over a recessed circular mounting block in the socket. The surface of the mounting block is ‡ush to ‡oor level eliminating the need for socket caps when the post is removed. Socket base supplied in stainless steel to avoid corrosion. We recommend the use of stainless steel post with this socket.

Order Code: 889T2ADP-STD: 2.3m webbing 889T2ADP-MAX: 3.65m webbing

height	975mm	tube OD	63 50mm	
base dia	100mm	weight	2 3kg	



890 Slimline

Featuring a minimalist two inch post diameter, the 890 Slimline range combines the aesthetics of a lower proflle post with a full-size head assembly making it 100% compatible with the wide range of Tensabarrier accessories.



890U Universal Base

The slim proflle Universal Base is cast iron with a pressed steel cover featuring the lowest leading edges of any barrier on the market; available in a range of colours & flnishes.

Order Code: 890U-STD: 2.3m webbing 890U-MAX:3.65m webbing

height	970mm	tube OD	51mm
base dia	342mm	weight	9 5kg

890B Basics Base

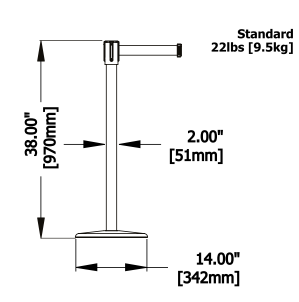
The Basics Base is cast iron covered by a highly durable antiscuff ABS plastic cover.

Order Code:

890B-STD: 2.3m webbing 890B-MAX:3.65m webbiing

height	970mm	tube OD	51mm	
base dia	342mm	weight	9 5kg	

890U Slimline





Replacement Cassettes

All Tensabarrier® feature replaceable webbing cassettes. So if your branding changes or you fancy a different colour, you÷II have full ‡exibility to change webbing without needing to buy a new Tensabarfler

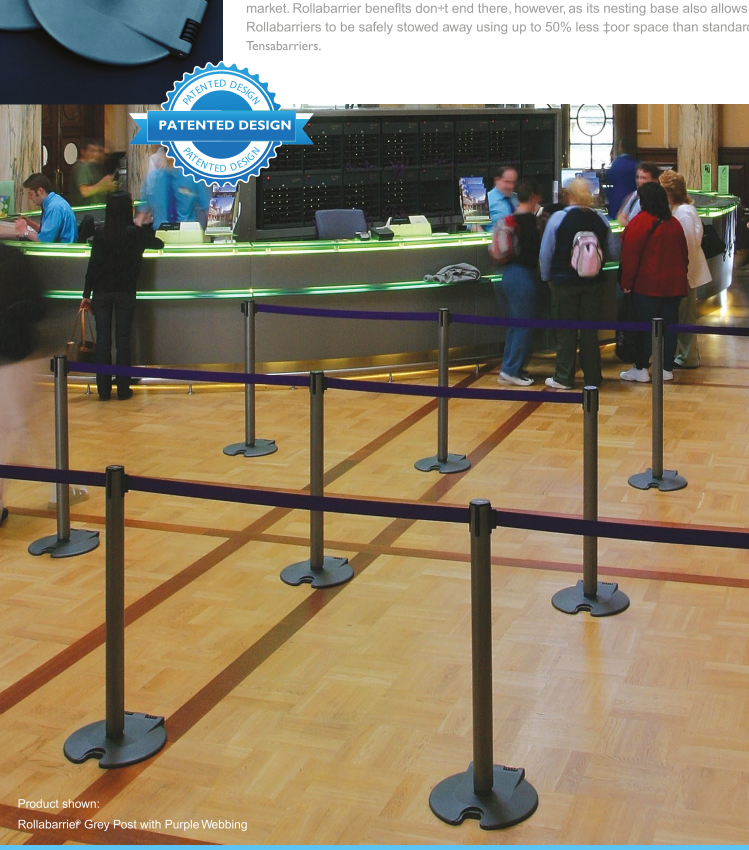


Webbing Colours & Custom Printing

Choose from a range of standard colours and messages for no extra charge or alternatively upgrade and create your own custom design. All Tensabarrier® webbings are digitally created so your design can use unlimited colours. Tensabarrier webbing is always dye-sublimat ed which means your logo or message won÷t scratch or peel off in use, unlike screen print used on poor quality copycats.

RB1 Rollabarrier®

The original and still the only fully-featured wheeled retractable barrier, Rollabarrier is another patented Tensatorinnovation. Whilst copycats may claim to offer the same mobility beneflts, only Rollabarrieras the patented nesting feature which allows up to posts to be moved around together, meaning queue configurations can be set up and dismantled up to 3x faster than with any other wheeled barrier on the market. Rollabarrier beneflts don÷t end there, however, as its nesting base also allows Rollabarriers to be safely stowed away using up to 50% less ‡oor space than standard Tensabarriers.





RB1 Rollabarrier®

Featuring a standard issue
Tensabarrier cassette, Rollabarfer
makes light work of ever changing
queue layouts. Simply tip back on to
its rollers and wheel away.

Order Code:

RB1-STD: 2.3m webbing RB1-MAX: 3.65m webbing

Webbing width: 50mm

Cast iron base flnishes: Ham

mer Grey

height	990mm	tube OD	63 50mm
base dia	345mm	weight	llkg



RB1T2 Rollabarrier® Dual

Rollabarrier Dual features an additional cassette at lower level, adding security by discouraging people from ducking under the webbing and providing maximum assistance for the visually impaired as the lower webbing is detectable using a tapping stick. Designed with DDA requirements in mind.

Order Code:

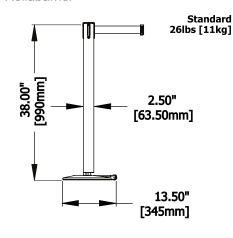
RB1T2-STD: 2.3m webbing RB1T2-MAX: 3.65m webbing

Webbing width: 50mm

Cast iron base flnishes:

height	990mm	tube OD	63 50mm
base dia	345mm	weight	15kg

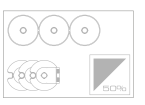
RB1 Rollabarrier





Nesting Feature

Nesting feature allows up to 3 posts to be moved together and saves up to 50% in storage space





TCL TensaClear™

TensaClear™ provides all the functionality of a standard Tensabarriwith added unique promotional opportunities created through use of a transparent post. Made from polycarbonate, the post is crystal clear and incredibly tough, making it ideal to flll with promotional items, anything from gumballs to coffee beans. Alternatively it can be fllled with a printed message or logo, an ideal opportunity to strengthen your brand. The post can be fllled in the Tensafactory or on the customer÷s site through the use of the easily removable and replaceable cassette head.



Features and Benefits:

- Clear post can be filled with promotional items or printed messages or logos
- Compatible with a full range of Tensabarrfeaccessories including Post Top Signage and Merchandising Bowls
- Custom webbing printing available

Specifications:

Weight: 7.3kg Basics Base, 7.3kg Universal Base, 9.2kg Outdoor Base (when filled Height: 970mm Basics base, 970mm Universal Base, 940mm Outdoor Base Tube Dia.: 64mm

Base Dia.: 342mm Basics Base, 342mm Universal Base, 380mm Outdoor Base

Order Code:

Basics Base:

TCLB-STD: 2.3m webbing TCLB-MAX: 3.65m webbing

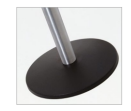
Universal Base:

TCLU-STD: 2.3m webbing TCLU-MAX: 3.65m webbing

Outdoor Base:

TCLOUT-STD: 2.3m webbing TCLOUT-MAX: 3.65m webbing

TensaClear™ Base Options:



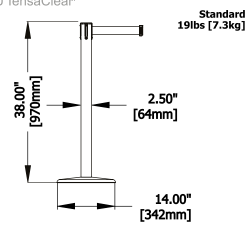
Basics Base





Outdoor

TCLU TensaClea™





Merchandising Bowl

Add a merchandising bowl to your queue and see your impulse revenues increase along with your margins, by up to 30%.



Signholders and lea et dispensers

A wide range of sign holders and dispensers are available to complement all of our Tensabarrier® range and adds additional guidance to your queue.

Tensabarrier® Ultra

Need to go higher? No problem, choose from the Ultra range of Tensabarriers for added height and increased visibility. Tensabartiul a available in either of 1.6m or 1.8m heights as standard, or custom made to your height requirements. Please note that the cassette will always be fitted at standard Tensabarriers.





The Universal Base is cast iron with a pressed steel cover; available in a range of colours & finishes. The heavy weight base provides additional stability.

Order Code:

ULT16UH: 1.6m post, 2.3m webbing ULT18UH: 1.8m post, 2.3m webbing

height	600mm 800mm	tube OD	63 50mm	
base dia	342mm	weight	ULT16UH 18kg ULT18UH 18 5kg	

Ultra Surface Fixed Base

For added stability in applications with established traffic patterns.

Order Code:

ULT16F: 1.6m post, 2.3m webbing ULT18F: 1.8m post, 2.3m webbing

height	1600mm 1800mm	tube OD	63 50mm
base dia	140mm	weight	NA



Ultra Rollabarrie® Base

The Rollabarrie base has cast iron flnish base and is available in Hammer Grey or Black Wrinkle.

Order Code:

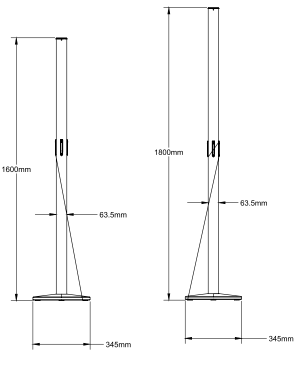
ULT16RB1: 1.6m post, 2.3m webbing ULT18RB1: 1.8m post, 2.3m webbing

height	1600mm 1800mm	tube OD	63 50mm
base dia	345mm	weight	ULT16RB1 16kg ULT18RB1 16.5kg



Signholders and lea et dispensers

A wide range of sign holders and dispensers are available to complement all of our Tensabarrier® range and adds additional guidance to your queue.



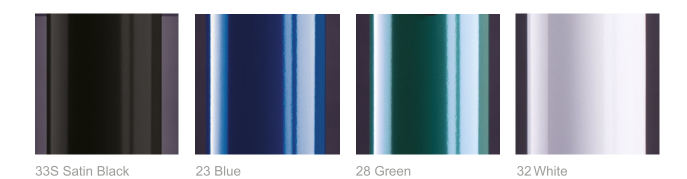
Whatever your requirements, Tensator® has a finish for you.

Tensator® offers a wide pallet of colours and flnishes, ensuring just the right look for any application and décor. From powder coated paints that match any interior, to the warm and luxurious look of solid brass, or the cool crisp look of stainless steel, we can also custom flnish any metal post to meet your needs.

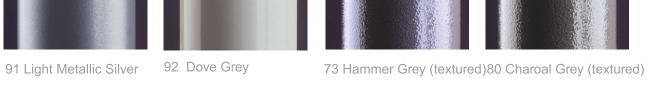


Please note: Finishes depicted may differ in actual appearance & batches of certain finishes can differ. Lead times and prices may vary depending on finish and volume.

Powder Coated: Economical, extremely durable & resistant to wear









Metal Finishes:



IP Polished Chrome
T - Standard P&R - Standard



IS Satin Chrome
T - Standard P&R - Standard



2P Polished Brass
T - Standard P&R - Standard



2S Satin Brass
T - Standard P&R - Standard

Stainless Material:



3S Satin Stainless



3P Polished Stainless

* Stainless material is only available for the following Tensabarrie models:

890U & 890B 889U & 889B 889T2U & 889T2B 889MAG & 889T2MAG & 889PMAG RB1 & RB1T2





33 Black



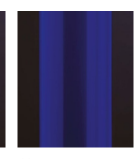
32 White



35 Yellow



21 Red



23 Blue



Post Top Signage

Turn any Tensabarrierinto an attention-grabbing signage post by adding one of our wide range of post-top signage holders. Designed for fast-flt, tool-free installation, our signholders sit securely on the top of any Tensabarrier

- fully framed, top-loading message holder available in A4 and A3 sizes
- portrait or landscape orientation
- message flts between clear acyrlic panes
- choose from a range of standard messages, upgrade to have Tensator÷s design team to create your custom message, or alternatively, make your own signage insert.

Order Code:

Tensabarrier® Sign Holder - Black - A4 Portrait - TB-SHA4P-33S Tensabarrier® Sign Holder - Black - A4 Landscape - TB-SHA4L-33S Tensabarrier® Sign Holder - Black - A3 Portrait - TB-SHA3P-33S Tensabarrier® Sign Holder - Black - A3Landscape TB-SHA3L-33S

Light Duty Standard
A3 & A4
Clear inserts



Merchandising Bowl

Unlock the power of impulse purchasing by transforming any Tensabairtier a merchandising hotspot by adding a Tensaturest-top Merchandising Bowl. Featuring tool-free installation, simply pop the highly durable polycarbonate Merchandising Bowl on top of any Tensabairtierhere it will sit securely held by our innovative easy-fit gripper, load up with merchandise, then sit back watch the pounds roll in. We÷ve seen our Merchandising Bowl increase impulse purchases by up to 400%.

- durable, ‡exible polycarbonate construction
- quick and easy tool-free installation
- flts onto any existing Tensabarrfeor Tensator® In-Queue Merchandising post
- upgrade to add 70mmx226mm intergrated signholder for promotional messages
- optional dividers create 2 separate compartments

Order Code: PA6 Merchandising Bowl

Order Code: PA12 Merchandising Bowl with POS strip

diameter	325mm	weight	0 6kg
height	255mm		





Impulse Tower

Like our Merchandising Bowl, love our Impulse Tower! Generate 4x impulse power on a standard Tensabarrieotprint. Its standalone circular design allows the Impulse Tower to be shopped 360 degrees.

- maximum revenue boost per square foot of ‡oor space
- high clarity durable polycarbonate construction resists scratching
- large capacity reduces re-stocking
- add bowl dividers to merchandise multiple lines in each bowl
- lightweight and easy to reposition
- supplied fully assembled; position, load up and start selling
- upgrade to add 70mmx226mm intergrated signholder for promotional messages
- polished chrome with grey bases shown

Order Code: IMPULSE TOWER

base dia	340mm	weight	14kg	
height	1290mm			

Storage Cart

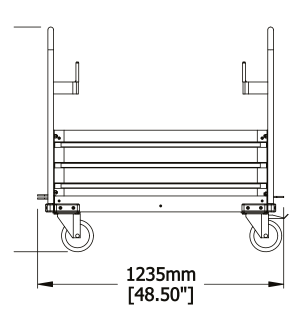
Store and move Tensabarriers easily and efficiently with a Storage Cart from Tensabarrierg 4 tiered platforms, the Storage cart can hold up to 15 Tensabarriers. Ergonomic design means that even on the highest level, posts do not have to be lifted about waist height meeting health and safety regulations on safe lifting. Heavy duty corner buffers prevent accidental damage to both the Storage Cart and its surroundings. Towing plates allow Storage Carts to be moved together.

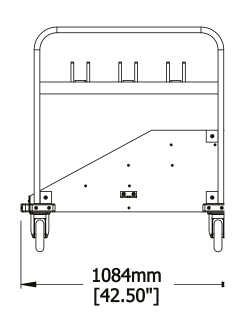
Mini Floor Socket Trolley

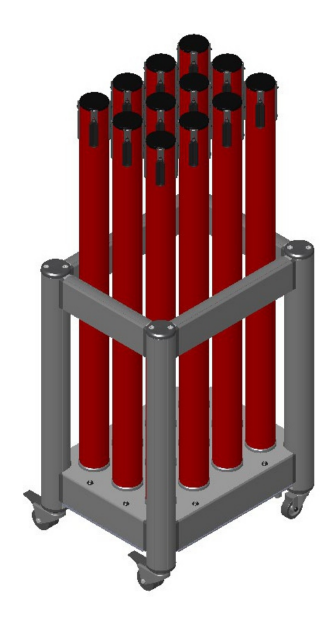
The Mini Floor Socket Trolley enables you to store posts out of the way when they are not required.

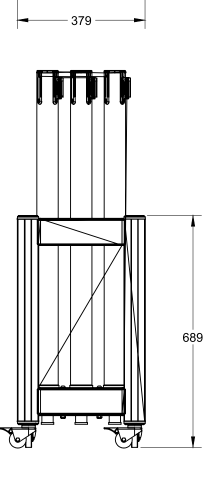












Tensaguide®

The robust, solid beams used in Tensaguioffer a more permanent alternative to webbed Tensabarrier posts. Tensag@idassettes feature enhanced heavy-duty connecting splines enabling the quick attachment and release of both Tensaguide beams and Tensabarrier® webbing, so it is easy to combine beams with webbing to create custom layouts. Tensaguilds available in single or patented dual line options. For added security in dual line variant, the second lower beam is placed at a level which discourages ducking under the top beam. It can also be detected by visually impaired patrons using a tapping stick helping owners and operators of public spaces to comply with DDA guidelines.

Tensaguide® Beam

Beams are available in 1.34m or 2m length with standard TensaguidePosts are available with the following bases: powder coat finishes.

Customised beam lengths are also available, please contactA pressed steel cover featuring the lowest leading edges one of our specialists to discuss your needs.

Order Code:

TensaguideBeam - 1340mm - FBS461 TensaguideBeam - 2000mm - FBS465

Tensaguide® Base

Universal Base

on the market. Available in a range of colours.

Fixed Base

For added stability in environments with established traffic patterns.

Socket fixed base/advance socket fixed base

For a flexible solution as posts can be easily removed from the floor socket and securely covered with fixings plates.

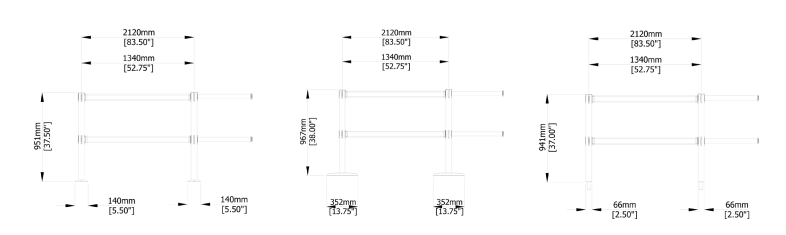
Order Code:

TensaguidePost - Single Line - TGP114 TensaguidePost - Dual Line - TGP244





Tensaguide







Tensaguide® Plus

Tensaguide a modular, multi-functional extrusion based system comprising posts and beams which can be cut to custom lengths to create tailor made configurations. Posts can can be surface fixed or free-standing and draw from the same range of bases and finishes as Tensabarrier to bring a unified look and feel to your installation.





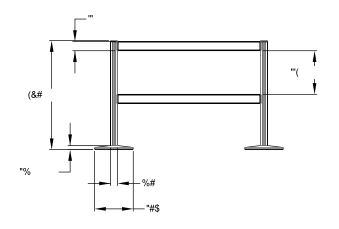
Tensaguide® Plus

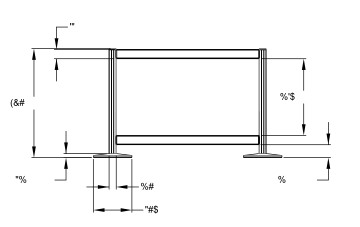
A wide range of extrusion infill trims open up vast possibilities to use glass, acrylic or other panel infills to suit any environment. Media infill panels can be printed with any messages or branding and are easily changed out, creating an ideal platform for eye-catching advertising messages.





Tensaguideplus

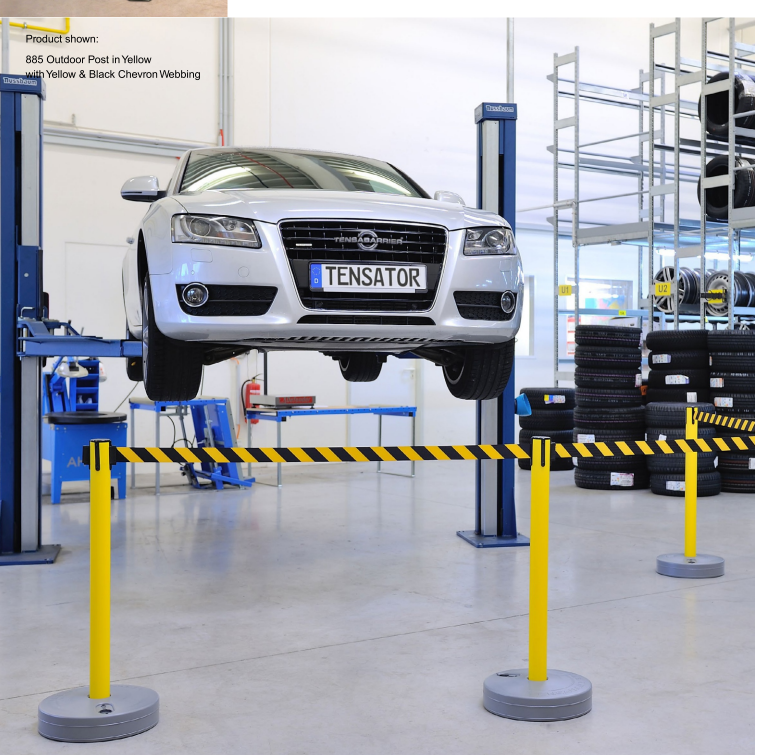






Health & Safety Posts

As the inventors of Tensabarrienthe safest retractable barrier on the market, Tensator® understands the importance of a safe working environment. With our wide range of health & safety products, we can help you reduce the risk of accidents in the workplace by clearly defining safe walkways, restricting access to dangerous areas and identifying potential hazards before they can cause harm.



886 Heavy Duty

A rugged post and base suitable for rapid deployment in demanding conditions, the Heavy Duty is available in a range of standard plastic colours with a choice of hazard webbings included in either 2.0 or 3.65m lengths. Alternatively upgrade to a custom webbing to include your own messaging or choose 150mm wide webbing for added visual impact. A screw flxing between post and base allows for quick and easy set up and dismantling. The addition of a protector ring around the post tube gives added protection to the cassette. A patented Dual-line 886 is also available.

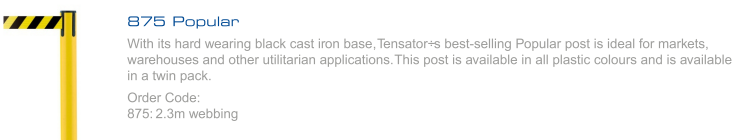
Order Code:

886-MAX: 3.65m webbing 886T2-MAX: 3.65m webbing 886P-STD: 2.0m webbing

Colours available:



base dia 485mm weight 75kg



Colours available:



height	940mm	tube OD	63 50mm
base dia	354mm	weight	7 4kg

885 Outdoor

Easily filled with sand or water when deployed to make up a robust, stable barrier, the empty plastic base of the 885 Outdoor post is lightweight and easy to transport. The post conveniently screws into the signature grey 885 Outdoor base for rapid assembly and break down. Choose from one of 5 standard plastic post finishes. Supplied as standard with a choice of standard webbings in 3.65m length, or alternatively upgrade to your own custom webbing.

Order Code:

885-MAX: 3.65m webbing

Colours available:



height	940mm	tube OD	63 50mm
base dia	380mm	weight	08 g when empty 92kg when lled with water







SA1 Stowaway Post

Compact and lightweight the SA1 Stowaway Post conveniently attaches to its matte black base slats via an easy-flx screw mounting. Once disassembled, the SA1 can be safely stowed in its handy carrying bag. The option of a 4-pack Stowaway kit allows the user to quickly set up a highly visible and secure perimeter in minutes. Combine one of 5 standard plastic colours post flnish with a 3.65m webbing in your choice of standard hazard markings.

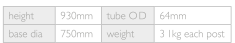
Order Code: SA1: 3.65m webbing SA4: Stowaway Kit - 4 posts and bag SA-BAG: Stowaway Bag

Colours available:











887 Utility Post

Featuring a heavy-duty steel post and a hard-wearing cast iron base with black NoScuff TM ABS base, Tensator +s 887 Utility Post is a rugged performer and stand-out in its class. Available in your choice of red or yellow high visibility powder coat flnish with a 2.3m or 3.65m length webbing cassette with standard hazard markings.

Order Code: 887B-STD: 2.3m webbing 887B-MAX: 3.65m webbing

Colours available:



height	970mm	tube OD	63 50mm
baco dia	3/15mm	woight	10.75kg



TC114 Signage Holder

Turn your TC114 Topper into an effec tive signage display with the addition of a TC114 Signage Holder. Designed for tool-less assembly, the Signage Holder snugly flts into the expansion slots on the Topper. Signage is available in your choice of portrait or landscape format and in a range of different colours. Alternatively upgrade to custom signage and create your own choice of message.

Topper®

The innovative TC114 Topper is a quick and easy way to restrict access to unsafe areas by transforming a standard road trafflc cone into a highly effective barrier. Supplied in a bright orange-fln ish and designed to flt on top of most typical road cones, the TC114 Topper is fltted as standard with 3.65m of webbing in a choice of standard hazard markings.

888 Safety Post

With its striking, high contrast black cassette head atop a slim 2' diameter yellow or red powder coated steel post, Tensator÷s 888 Safety Post makes an attention grabbing barrier ideal for safety and security applications. Your choice of a 2.3m or 3.65m length webbing cassette with standard hazard markings complete this stand-out barrier.

Order code: 888B-STD: 2.3m webbing 888B-MAX: 3.65m webbing

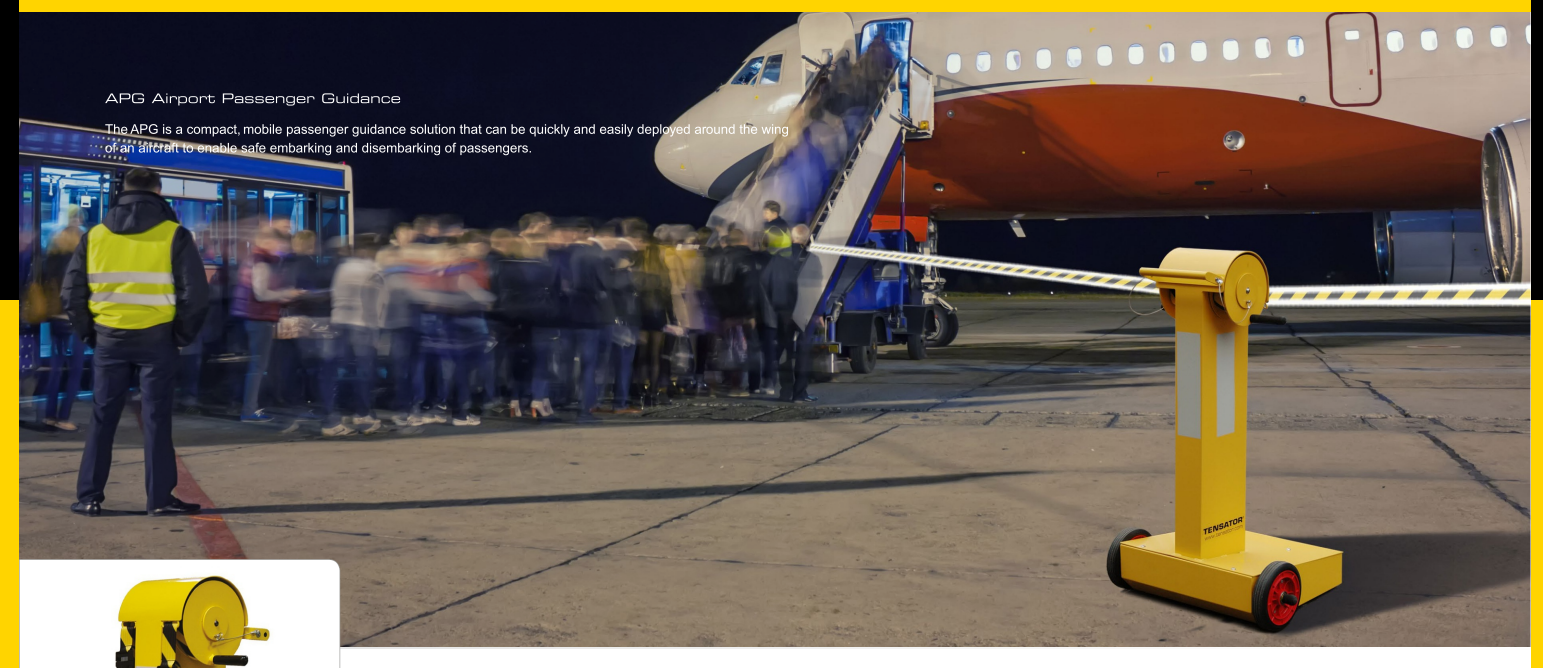
Colours available:



height	970mm	tube OD	51mm
base dia	342mm	weight	9 5kg



Product shown: TCI14 Topper® and Signage Holder





TENSATOR

Extends to 23 metres

- fltted as standard with anti-static Nightview webbing for class-leading Hight contrast chevron webbing with integrated NightViewstripes is standard on all APG units. visibility in low-light conditions
- easy to use hand-wound mechanism enables webbing extension up to
- locking pins on each spool hold webbing securely in place
- compact footprint and large wheel design make for easier movement
- full steel frame includes zinc undercoat for extra weather protection

Specifications:

Footprint: 501mm x 671mm

Height: 1075mm

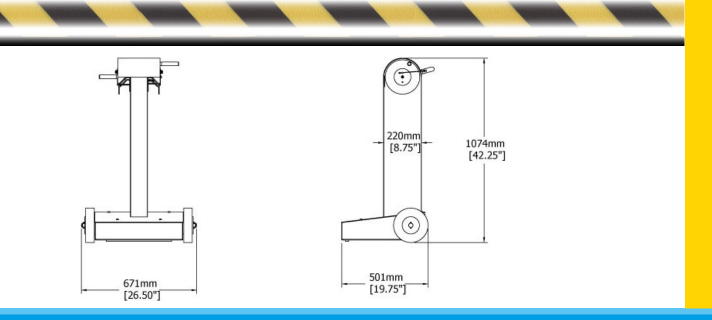
Weight: 74kg concrete base

Weight: 34kg excluding concrete base

Order Code:

APG200 - APG including concrete base APG201 - APG excluding concrete base

NightView™





Warm Touch Safety Modular Handrail

May 2004 marked the implementation of the UK÷s Building Regulations 2000. Sections Access to and the Use of Buildings Parts M1 & M2 stipulated that handrails needed to be "slip resistant and not cold to the touch'. Remarkably over 10 years later, many handrails in public spaces are still constructed from traditional galvanised product which on winter days becomes so cold that it discourages use ironically when the handrail is most needed, therefore increasing the risk of slips and falls in

such conditions. Tensator÷s warm touch Safety Modular Handrail is constructed from exceptional strong steel and features a unique high quality PVC coating giving the handrail its "warm to touch' feel and non-slip texture, making it compliant in full with current building regulations.

All connections flt ‡ush, resulting in a pleasing, streamlined appearance. The use of internal connections allows the construction of continuous handrail systems without raised external flttings.

Available in a choice of high contrast colours to comply with visibility requirements, Tensator÷s warm to touch Safety Modular Handrail is ideal for numerous applications including the creation of safe stairways, walkways and ramps, cordoning of storage areas, machinery and inspection pits.

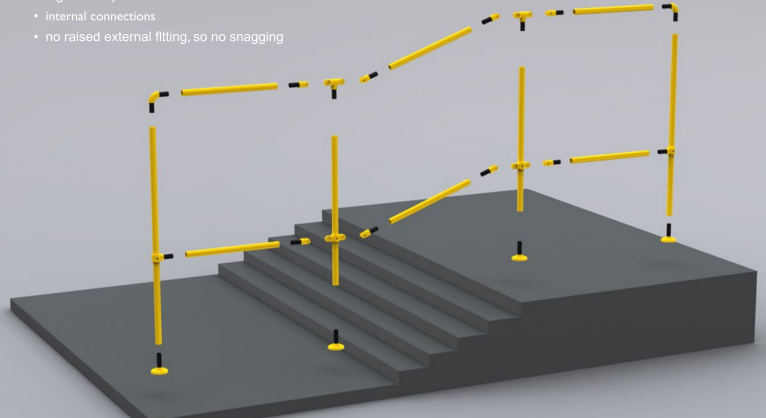
Features

- · Meets current building regulations
- Strong construction
- UV stable
- Lightweight

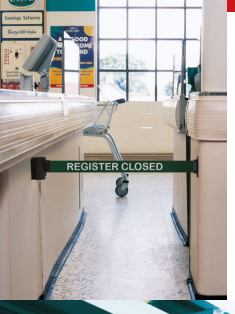
- No snag points
- Not cold to the touch
- Corrosion resistant
- Security flxings

- Modular internal connection
- Quick and easy to install
- · Choice of colours
- Slip resistant surface

- warm to touch
- high visiblity UV stable contrast colou

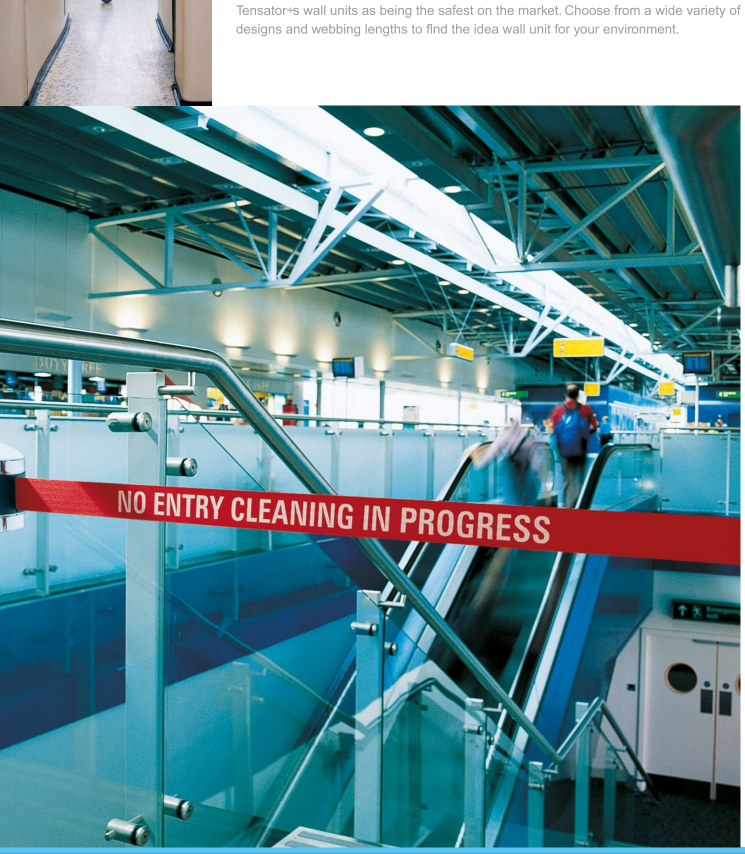






Tensabarrier® Wall Units

Where space is restricted or an existing ‡at vertical surface is available for mounting purposes, Tensabarr Wall Units are the ideal solution for restricting access without taking up any valuable ‡oor space. Tensator÷s innovating thinking has even provided for fully recessed units with zero encroachment into aisle space. Featuring the same originally patented braking mechanism as Tensabanisms, you can rely on



Mounting Options:

Tensabarrier® wall units offer a choice of different mounting options for easily installation on any surface.





The Rack Mount clips to the keyholes on The Removable Mount slides onto a mounting and removal.

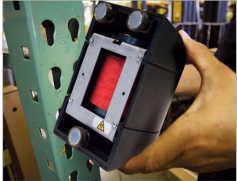


RemovableR



Clamp C

The Clamp Mount is ideal for mounting standard warehouse racking for instant mounting plate, which is screwed into a to an upright such as a pole or warehouse wall, providing a semi-permanent installa storage rack. Simply tighten screws on the hose clamp for fast, secure mounting.



Magnetic Mount



Glass mount



Standard S

Powerful magnets fasten the wall unit to The Glass Mount has strong adhesive paddse Standard Mount easily and securely almost any metal surface. This mount carwhich attach the wall unit to any glass be removed with a simple twist and pull flxing. motion.

screws onto a wall or sturdy surface. Three screws are concealed by end caps for dis creet mounting.



180 Rotating Wall

The unique 180 Rotating wall unit incorporates all the benefits of a standard Tensabarrier wall unit with the added beneflt of a rotating cassette holder, enabling one unit to cordon off areas at different angles within 180 degrees quickly and easily without the use of tools.



Tensabarrier® Wall Units

Plastic Cap Colour Choices 897, 897P & 899: Red, Yellow, Black, Chrome Custom side exit available on 897 and 899



897 Midi 4.6m webbing

Order Code: 897

webbing Order Code:

899

896 Heavy Duty Wall Mount:

2.3m & 3.65m webbing length

Constructed in steel & powder coated flnishes

Order Code:896 specify mounting option tape end Order Code: 896CM Concealed Mount

Mounting options:

Concealed MountMagnetic Mount, Removable or Standard Mount



896 Heavy Duty



896CM Concealed Mount

892 Recess Wall Mount

2.3m or 3.65m webbing length Order code: 892



892 RecessInit

891 Mini Wall Mount

Tape End Options:



Standard Webbing En&TE Our best-selling tape end is supplied as standard. Order with either a STE Wall Receiver

for regular use or 898 Wall Receiver for heavy duty applications. Both options feature a secure tape end lock to prevent accidental webbing release.



891 Mini Wall Mount

2.3m or 3.65m webbing length,

Mounting options: Standard or magnetic

black ABS flnish

Order code: 891

Panic Break Webbing End PBTE

Use to create a simple emergency exit in both directions. Order with STE Wall Receiver.



Magnetic Webbing End MTE

Attaches securely to steel surfaces and allows emergency exit in both directions.



Wire Clip Webbing End WCE

Our innovative clip for use with warehouse racking loops around uprights and clips back onto the webbing securing it tightly.



Webbing Selection Guide

Solid & Fluorescent*



Striped and Chevron*



Custom Printing*



Dye Sublimation Webbing

Upgrade to a custom webbing and create your own design masterpiece in either standard 50mm or eye-popping 150mm width. All custom Tensabarrier webbings are digitally created so your design can use unlimited colours. Tensabarrier webbing is always dye-sublimated which means your logo or message won÷t scratch or peel off in use, unlike screen print used on poor quality copycat products.

Pre-Printed Messages - Double Sided Print*



†Message printed on one side only **Webbing not available in 3.65m

All our Pre-Printed Message webbings are created using the same dye sublimation process as our custom prints, so unlike cheaper imitations which use screen printing, you can be sure that the message won÷t scratch or peel off.



NightView™ Webbing*

Plus wide Webbing*



NightView™ features twin re‡ective strips which are woven directly into the webbing fabric, improving visibility and safety in low-light conditions. Any new Tensabarfteproduct can be supplied with NightViet webbing. Some existing Tensabarrier® products can be retro-upgraded to NightViet webbing. Ask one of our specialists for more information.



B9W Black (PMS Black) G7W Dark Green (PMS 7736c) L5W Blue (PMS 53 c Caution - Do Not Enter YAW (Black on PMS 199c/186c) R5W Red (PMS 199c/186c) Chevron Pre-Printed* Authorized Access only RAW (White on PMS 199c/186c) Caution - Do Not Enter YAW (Black on PMS 7405c) Striped

D4W Yellow Chevron (PMS 7405c)S4W Yellow Stripe (PMS 7405c)

^{*}Due to printing limitations, actual webbing colours may vary slightly from colours shown

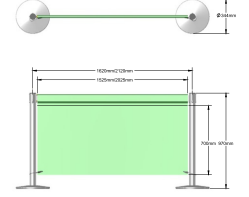
Tensabarrier® Banner

Tensabarrier® Banner can be flxed on selected Tensabarriers to convert any space into an advertising opportunity. The banner consists of 2 posts, an aluminium beam and a mesh or PVC banner or as a beam and banner to be retrofltted to the existing Tensabarriers.

We offer options for temporary and permanent banner solutions. Please speak to one of our specialists to discuss the best banner options for your needs.

Two standard sizes: available 1.5 and 2 metres length, 0.82m height





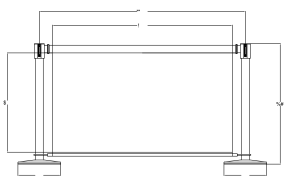
Retractable Banner

Transform existing Tensabarriers into an eye-catching, high impact advisory or promotional message delivery system using retractable banners from Tensator®.

Designed for tool-free installation, each end of the banner quickly and easily slots on to the top of a Tensabarier banner is then deployed by pulling down and secured at the bottom of each Tensabarrier

Banners can be conveniently swapped out, again entirely tool-free, and can be made of mesh (unique to this product) or blackout vinyl material perfect for double sided prints with no show-through.





Café Banner

Ideal for creating a secure perimeter or as a space divider, Tensator÷s Cafe Banner range is both robust and portable.

Easy to install, dismantle and store, Cafe Banners are ‡exible and cost-effective and can be custom branded to show visually impactful informational or promotional messages.

Tensator® offers a range of Cafe Banners for indoor or outdoor usage. Ask one of our specialists for assistance in finding the right Cafe Banner for your needs.

Stainless Steel Café Banner

Tensator® offers its Cafe Banners in two grades of stainless steel. 304 grade is available for indoor use only. For outdoor usage, upgrade to 316 grade for a rust retardant solution. Both options feature stainless steel posts with heavyweight bases, stainless steel connectors and aluminium rails top and bottom to hold the banner taught.



Chrome Café Banner

Recommended for indoor use only, Tensator÷s Chrome Cafe Banner uses chrome plated steel posts, chrome plated connectors and an aluminium top rail.



Fixed Rail System

Tensator÷s Fixed Rail System is ideal for defining areas alongside automatic entrances gate, closing off non-accessible areas, creating a fixed single line queue or generating an indoor trolley park bay. Fully modular, a range of cross rails in varying lengths combine with end, corner, middle and "T' posts to construct any number of configurations.

Features:

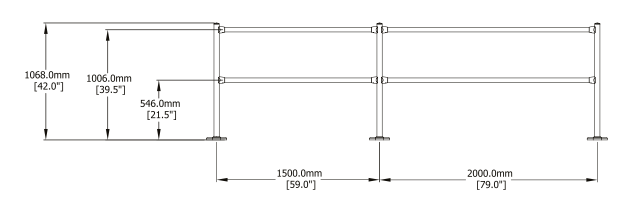
Fixed Railing

- Mild steel components supplied in a durable chrome finish as standard
- Standard post height 1070mm
- 48mm diameter cross rails come in 1.5m and 2.0m lengths as standard but can be cut on site to meet custom length requirements
- Post supplied in a range of pre-fitted connecting cup configurations to make end, middle, corner left and right and "T' posts.
- Easy ‡oor flxing via four bolts which are concealed under the base cover



Partition Wall with Glazed Glass











Corner Post



End Post



Base Cover

Maintaining chrome and brass

Tensators posts are offered in a number of high quality finishes some of which require some maintenance. We have put together some helpful advice to help you keep your leads to help you keep you keep you keep you have you have

Chrome

Cleaning chrome brings to mind bathroom taps and kitchen items such as toasters. Liquid metal polish works as well on chrome as it does on silver. Apply a coating of polish using a sponge or soft cloth, leave then clean with a cotton cloth, and buff with a chamois cloth if necessary. If you are in the habit of wiping chrome flxtures regularly, you probably do not need to polish them too often, as they will already be in and shiny condition.

TENSATOR

Maintenance

Brassware

Liquid metal polish works well to clean brass classic post tops. Most brassware has a pattern, so there are "nooks and crannies' that require cleaning and polishing on the brass surface. Apply a coat of polish sponge or soft cloth. As soon as the coating of liquid metal polish dries, use a cotton cloth to wipe off the polish, then a chamois cloth to bring out the shine. To remove any polish residue between the pattern li cotton swabs. If the brass is badly tarnished, it may be necessary to apply polish two or three times.

Maintaining Stainless Steel

The best way to maintain your stainless steel is to keep it clean. The term "stainless is actually deceptive. The film of chromium on the surface is what makes it so durable. If not maintained, stainless steel can stain and corrode. This can happen with simple everyday contaminants like grease, dirt and oils.

Use a wet cloth and mild detergent

When something spills on your stainless steel surface, wipe it up with a wet cloth. The sooner stains are removed the easier they are to clean. If a wet cloth doesn÷t do the trick, you can add a mild detergent su dish soap. Most of the time stainless steel cleaners are unnecessary. Soap and water is gentler on your surface and should be attempted first before using harsh chemicals.

Use glass cleaner to remove fingerprints

When equipment and smallwares are touched throughout the day, flngerprints get left behind. Oils from flngerprints can scratch the mirror polish on stainless steel. Glass cleaner is very effective at getting rid of stains.

Dry immediately after cleaning

Water spots from hard water can be avoided if the cleaned area is dried immediately. This simple step could save you a headache later. Wipe in the direction of the flnish.

Bleach and chlorine do more harm than good

While bleach is guaranteed to wipe out bacteria, it can cause more harm than good to stainless steel surfaces. It breaks down the protective film on your stainless steel. An ammonia solution is suitable to use in place.

Never use rough abrasive sponges and steel wools

These rough cleaning utensils scratch the surface of your stainless steel making it more susceptible to rust.

Maintaining webbing

All webbing can be cleaned using a mild liquid detergent warm water solution.

BJERRING



BJERRING - Tykhøjetvej 20 - Hal 5 - 7323 Give - Tlf: +45 42705206 - Mail: salg@bjerring-sales.dk