

ECONO-BELT

Popular with hotels, nightclubs, sporting venues, airports and wherever queue control is required, Econo-belt offers an economical alternative to our premium retracta-belt range.

Manufactured from 0.6mm polished stainless steel with a cast iron base, the Econo-belt is available with 3 belt options – Black, Red or Blue.

The belt mechanism extends to 2 metres, has 4-way connectivity and is compatible with most other retractable belt systems.

Available in 3 colours only, the Econo-belt is shipped flat packed and weighs 8kgs. Extension 0-2.0 metres.

PART No.	DESCRIPTION
ECONO-BK	Econo-belt – Black
ECONO-RD	Econo-belt – Red
ECONO-BL	Econo-belt – Blue
NEATA-SH	Neata sign holder (A4)
NEATA-WRC	Neata wall receiver clip

Value features:

- » Economical pricing.
- » Stainless steel construction.
- » Built-in scuff pads to protect floors.
- » Compatible with other systems.
- » Built-in 4-way connectivity.
- » Available in 3 standard colours.
- » Replacement cassettes available.
- » Optional wall receiver clip.
- » Screen printing available.

Specifications:

Material:	Stainless steel post and skirt. Cast iron base with scuff pads.
Height:	900mm.
Diameter:	Post 63mm / Base 330mm.
Weight:	8kgs.
Extension:	0-2.0 metres.
Delivery:	Flat packed.
Belts:	Black, Red or Blue.



Econo-belt.



Polished stainless steel.



Built-in scuff pads.



2 metre belt cassette.

SECTION 7.2

RETRACTA-BELT – Extreme

Retracta-belt Extreme is the retractable barrier manufactured for extreme environments.

UPVC post with our unique moulded rubber base means the Extreme can be used indoors or outdoors in any conditions.

Particularly useful in harsh or corrosive environments such as aquatic centres etc.

Forget refillable plastic bases, our unique 7.5kg rubber base is always ready for action. Receiver posts (without cassette assembly) are available.

Manufactured with a fully serviceable head and replacement parts readily available.

Retracta-belt Extreme has built-in 2-way connectivity and is compatible with other retractable barrier systems.

With a height of 950mm to top of belt, the post is 63mm diameter while the rubber base is 380mm.

Available with 9 belt colour options, the Retract-belt Extreme is flat packed.

Weight of post and base 8.5kg. Belt extension 0-2.4m.

Value features:

- » Non-metallic construction for harsh or corrosive sites, indoors or out.
- » Fully serviceable head with spare parts available.
- » 2-way connectivity compatible with other systems.
- » Locking belt ends.
- » Tension adjustable.
- » Available with black base with grey or yellow UPVC post.
- » Available with 9 belt options.
- » Non-marking rubber base is gentle on floors.
- » Optional wall receiver clip.
- » Sign holder – see Section 6.6.

Specifications:

Material:	Posts – Extruded UPVC plastic 63mm dia., in Grey or Yellow. Base – Black moulded rubber 380mm dia.
Height:	950mm to top of belt.
Diameter:	Post 63mm. / Base 380mm.
Weight:	Approx. 8.5kg per post and base.
Extension:	0-2.4 metres.
Delivery:	Flat packed.
Belts:	Standard colours and options. Refer to Section 7.5.
Signs:	Refer to Section 6.6 for options.



Retracta-belt Extreme.

PART No.	DESCRIPTION
RE	Retracta-belt Extreme UPVC Plastic
RE-POST	Retracta-belt Extreme receiver post
RSH	Retracta-belt sign holder
NEATA-WRC	Neata wall receiver clip

RETRACTA-BELT – Plus

Retracta-belt *Plus* is our premium retractable belt queue management system. With a choice of high quality polished 304 grade stainless steel finish, or powder coat over stainless steel, and with our unique rubber moulded base with stainless steel skirt to match, this barrier would look at home in the most prestigious environments.

Receiver posts (with no cassette assembly and/or belt) are available. Retracta-belt *Plus* has built-in 4-way connectivity and is compatible with other retractable barrier systems. It is manufactured with a serviceable head and replacement parts are readily available.

With a height of 950mm to top of belt, the post is 63mm diameter while the freestanding base is 380mm in diameter. Available with 9 belt colour options, the Retracta-belt *Plus* is flat packed.

Weight of freestanding post and base 10.5kg. Extension 0-2.4 metres.

Buyers considering this product should also look at the Econo-belt. See section 7.1 for more information.

PART No.	DESCRIPTION
RP	Retracta-belt plus stainless steel
RP-POST	Retracta-belt plus stainless steel receiver post
RPP	Retracta-belt plus powder coated
RPP-POST	Retracta-belt plus powder coated receiver post
RSH	Retracta-belt sign holder
NEATA-WRC	Neata wall receiver clip

Value features:

- » 2.4 metre belt extension.
- » Durable 304 Grade Stainless steel, 1.6mm thick.
- » Choice of polished stainless steel or powder coat finish over stainless steel.
- » Moulded rubber base, is easy on floors and furniture.
- » Serviceable head with replacement parts readily available.
- » Built-in 4-way connectivity.
- » Compatible with other retractable barrier systems.
- » Locking belt ends.
- » Tension adjustable.
- » Built in sign frame adaptor.
- » Available with 9 belt options.
- » Optional wall receiver clip.

Specifications:

Material:	304 grade stainless steel post. Moulded rubber base with stainless steel skirt to match post.
Height:	950mm to top of belt.
Diameter:	Post 63mm x 1.6mm thick. 380mm at base.
Weight:	10.5kgs post and base.
Extension:	0-2.4 metres.
Delivery:	Flat packed.
Belts:	Standard colours and options. Refer to Section 7.5.
Signs:	Refer to Section 6.6 for options.



SECTION 7.4

7.3.2 deleted

PC POST & BASE

Post & Chain is a heavy duty economy post and chain system consisting of a non-marking 7.5kg rubber base with tough, high impact plastic posts. Use Post & Chain with our 6mm plastic chain and our range of signs and holders.

All rubber and plastic construction, makes it ideal for corrosive or industrial applications. Spans up to 3 metres with ease using 6mm plastic chain.

Extruded yellow UPVC 63mm diameter posts with black moulded rubber 380mm base. Height 1000mm to top of post. Weight approximately 8.5kg per post and base. Flat packed.



FOR A FULL RANGE OF PLASTIC CHAINS SEE – OTHER PRODUCTS.

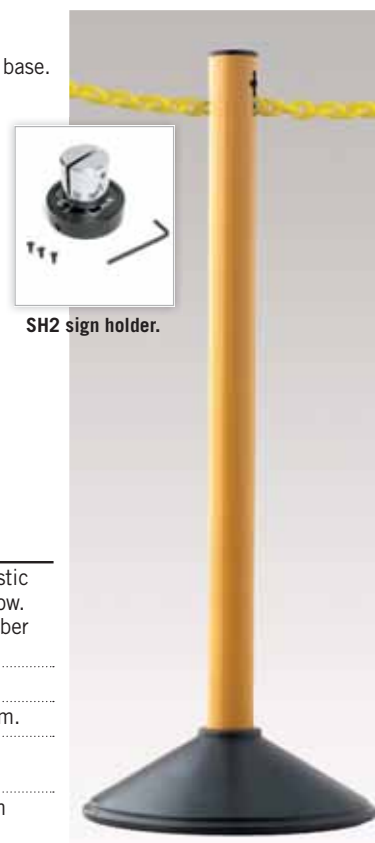
PART No.	DESCRIPTION
PC-G	PC Post and Base – Grey
PC-Y	PC Post and Base – Yellow
SH2	Sign holder and kit to suit PC Post
PC6	6mm plastic chain in 4 colours (see Section 11 for full range)

Value features:

- » Extremely stable with the 7.5kg rubber base.
- » Tough extruded UPVC Posts and non-marking rubber base.
- » Not affected by harsh chemicals.
- » Use indoor or outdoor.
- » Posts available in Yellow or Grey.
- » 6mm plastic chain in 4 colours.
- » No need to mess around with water or sand filling of bases.
- » Optional sign adaptor available for use with our range of signs, the SH2.

Specifications:

Material:	Post – Extruded UPVC plastic 63mm dia., in grey or yellow. Base – Black Moulded rubber 380mm dia.
Height:	1000mm to top of post.
Diameter:	Post 63mm. / Base 380mm.
Weight:	Approx. 8.5kg per post and base.
Span:	Up to 3 metres using 6mm plastic chain.
Delivery:	Flat packed.
Signs:	Refer to Section 6.6 for options.



PC-Y Post & Chain shown.

RETRACTA-BELT OPTIONS

(Plus & Extreme only)



Printed belts

Custom printing of belts is a high profile way to promote your logo or business.

PART No.	DESCRIPTION
RSP24	Screen printing per belt – 2.4 metre
RSP76	Screen printing per belt – 7.6 metre
RSPA	Printing setup per print job



Serviceable head

Unlike most other heads that must be discarded if damaged, the Retracta-belt Plus head is fully serviceable. (Excludes Econo-belt).



Note: Belt selection for all models except Economy model which is available in Black, Red and Blue only.

07

See also Section 11 AIRPORT BARRIERS



The complete queue management system

“ I am very impressed with this Barrier system.



We have recently installed 38 Neata barriers in our customs area for passenger queue control. Neata barriers were selected because they provide a visually pleasing appearance, while still giving the flexibility of conventional free standing barriers. Their unique in-built compression feature allows them to absorb impacts and spring back. They also take up far less space due to their small footprint and they cannot be moved around by cleaners or other individuals, which means they stay looking neat and tidy at all times. ”

Terminal Services Manager
Wellington International Airport