

J-trac curtain rail system

Self-harm and suicide resistant for challenging environments



- Durable and patented self harm and suicide resistant curtain rail system designed for challenging environments
- No ligature fixation to the rail, curtain runners release at an abnormal load
- Rail parts securely fixed to the ceiling/wall

The self-harm and suicide resistant curtain rail has a patented and unique design. It is developed to meet challenges in mental health and similar environments to foster a caring, safe, and healing environment.

3 versions – wall mounted, ceiling mounted and shower rail.

J-trac curtain rail system

Curtains contribute with colour, warmth and improved acoustics. The J-trac curtain rail system is developed to meet challenges in mental health and similar environments to foster a caring, safe and healing environment.

Offering the possibility to design an interior with curtains not only creates a less institutional environment, it also allows for control of daylight - an important factor for autonomy in line with Evidence Based Design, EBD

The rail's unique patented design resists the attachment of a ligature, unlike ordinary rails where the U-shaped profile creates a cavity to fasten a ligature. The robust rail is fixed securely to the ceiling/wall, preventing it from detaching and used for self-harm or weaponised.

The curtain hangs from the rail with specially designed runners/gliders/carriers, which are easily clipped on to the outside of the rail's profile and release when an abnormal weight is applied. The runners release according to the number of runners and the weight and size of the curtain.

The curtain rail is designed, developed and produced in Sweden by HealSafe Interiör and is offered in three versions:

- J-trac curtain rail, ceiling mounted
- J-trac curtain rail, wall mounted
- J-trac shower rail, 90°

The curtain rail solution consists of three parts: **the rail, runners and end caps**.



J-trac curtain rail, wall mounted (JT 251) with J-trac runner (JT 255 or JT 258).



Example: Curtain rail system (window 1600 mm)

- 2800 mm curtain rail
- 2 end caps: left and right
- 18 (2x9) gliders
- 14 security screws

Please contact HealSafe Interiör for questions and information: info@healsafeinterior.com

Curtains and shower curtain

To complete the J-trac curtain rail system HealSafe Interiör offers a wide range of curtains in contemporary colours and design with different properties (e.g. dim-out, sound-absorbent, odour control). Designed to meet hygiene, fire safety and sustainability requirements. For the J-trac shower rail, we offer customized flameproof shower curtains in various colours, washable at 60°.



J-trac shower rail 90° (JT 252) with J-trac runner (JT 255 or JT 258).

■ Assortment

RAILS

JT 250	J-trac curtain rail*, ceiling mounted	white
JT 251	J-trac curtain rail*, wall mounted	white

JT 252	J-trac shower rail, 90°, 1450x1450 mm	white
JT 262	J-trac shower rail, 90°, 2000x2000 mm	white

*Cut to order or fulllength 6.1 m

END CAPS

JT 253	J-trac end cap ceiling, right	white
JT 265	J-trac end cap ceiling, left	white
JT 254	J-trac end cap wall, right	white
JT 264	J-trac end cap wall, left	white
JT 269	J-trac two way end cap, ceiling	white
JT 267	J-trac two way end cap, wall	white
JT 241	J-trac two way end cap 90°, ceiling	white
JT 240	J-trac two way end cap 90°, wall	white

RUNNERS

JT 255	J-trac runner, 10 pcs	white
JT 258	J-trac runner, 200 pcs	white
JT 257	J-trac runner hook, 10 pcs	white
JT 260	J-trac runner hook, 200 pcs	white
JT 263	J-trac runner L**, 200 pcs	white
JT 268	J-trac runner L**, 200 pcs	grey

** J-trac runner L should be used solely under special circumstances. Consult HealSafe Interiör before ordering.

■ Materials

Rail and end cap - Powder coated aluminium

Runners - Plastic

■ Mounting

Rail and end stops are tightly fixated with security screws to the wall or ceiling

Mount the rails with security screws JT-283.

(The mounting instructions are to be followed to ensure correct function.)

■ Maintenance

All parts can be cleaned with, for the material suitable, detergent.



J-trac curtain rail, ceiling mounted (JT 250) and J-trac shower rail (JT 252) with J-trac end caps ceiling (right, JT 253 and left, JT 265) and J-trac runners (JT 255 or JT 258).



J-trac curtain rail, wall mounted (JT 251) with J-trac end caps wall (right, JT254 and left, JT 264) and runners (JT 255 or JT 258).

■ Technical data

Rail lengths are available up to 6100 mm.

Rail ceiling: D 26 mm, H 24 mm

End cap ceiling: W 71 mm, H 27 mm

Rail wall: D 35 mm, H 58 mm

End cap wall: W 109 mm, H 37 mm

Standard colour: White. Other colours are available on request.

12 runners bound together release at a maximum load of 4 kg. Appropriate number of runners per curtain is related to curtain size and weight. Please consult with HealSafe representative.

The product is patented and tested at RISE/SP in Sweden.

Made in Sweden.



J-trac runner release at an abnormal load.



J-trac curtain rail, ceiling mounted (JT 251) with J-trac runners (JT 255 or JT 258).



J-trac shower rail (JT 252) with J-trac end cap ceiling, right (JT 253), J-trac runners (JT 255 or JT 258) and shower curtain.

■ Sustainability

The J-trac curtain and shower rail system is extremely robust and durable.

The rail and end cap are recycled as metal. Runner is recycled as plastic.

■ Delivery

Orders will be shipped within 2-3 weeks. For special orders, delivery times may vary.

For questions, offers or order please contact:
info@healsafeinterior.com

■ Warranty

RAILS AND END CAPS

5 Years – Applies to normal use. Full warranty against manufacturing defects.

(Metals are in general hard and can be put through hardening processes. Extruded aluminium (al) is put through such a hardening process. Metal surfaces are usually coated or treated to withstand corrosion or impact. Powder coating gives a smooth and protective surface and is advisable in challenging environments.)

RUNNERS

2 Years – Applies to normal use. Full warranty against manufacturing defects.

(Also products which are manufactured in specially selected durable plastics, e.g. PU or POM, may be affected by extreme UV radiation, humidity, temperature, drastic change of temperature and/or humidity, however, not within normal indoor conditions, including bathroom environments. Nevertheless, aging occurs with all plastics, the durable plastics chosen by HealSafe Interior have properties where the aging process is, within normal conditions, very slow compared to many other plastics)

Disclaimer, please see our website:
www.healsafeinterior.com/disclaimer