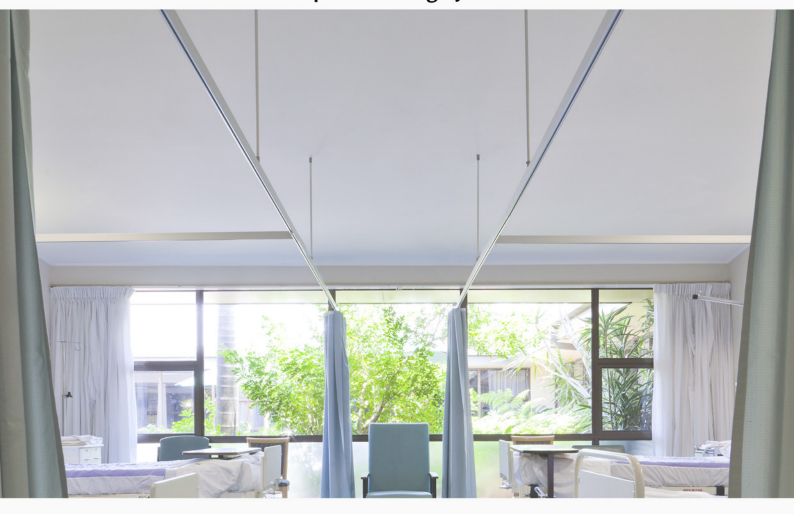


**Hospital Tracking Systems** 



# Series 98 Mini Hospital Tracking

The Oslo Series 98 Mini Hospital Curtain Tracking system can be fixed directly to the ceiling or supported with suspension rods. While mostly utilised for shower screens the S98 can be taken advantage of due to its rigid design and its ability to be radial bent and suspended from the ceiling.

Measuring 20mm x 25mm with 4 and 6m length and available in clear anodised and white powder coated finish as standard, other colours available through powder coating at an extra cost. Standard roller hook runners with ringed and clear wave runners optional.

**Usage** – Cubicle & Shower Tracking – Conventional & S-Wave curtains

Colour - White & Clear Anodised

Brackets - Face & Ceiling Suspensions

**Bending** – 300mm Radius Bends & Continuous Curves

**Construction** – Extruded Aluminium, Powder Coated or Anodised

Dimensions - 20mm x 25mm









350mm Radius Bends

**Continuous Curves** 

## Fixing Methods



# 9931 Swivel Curtain Hook



# 9951 Single screw attachment to ceiling



# 9952 Two screw attachment to ceiling



# 9956 & 9943 Swivel hanger attachment to ceiling with cover



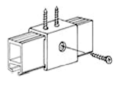
# 9951 Single screw attachment



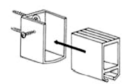
# 9952 Two screw attachment



# 9950V "V" hanger attachment



# 9953 standard # 9853 mini Ceiling bracket



# 9960 standard # 9860 mini Wall shoe



# 9955 Wall bracket

### **Advantages**

- Ceiling or Suspended options.
- Degree and Radial Bending.
  - 4 and 6m Lengths.
- Clear Anodised or White powder coated as standard; other powder coating options available.
- Rigid design means greater distance between needed supports.
- · Hook runners as standard.
- Ringed runners available.
- Clear Wave options available on powder coated tracks.

# Series 99 Hospital Tracking

The Oslo Series 99 Hospital Tracking system allows a large choice of configurations for bed screens in public and private hospitals, nursing homes, clinics and doctors surgeries. It can be attached directly to the ceiling, wall-to-wall with suspension tube supports or solely supported by suspension tubes.

The rigid design of hospital track allows for a maximum distance of 3m between supports.

Measuring 20mm x 38mm with 4, 4.8 and 6m lengths and available in clear anodised and white powder coated finish as standard, other colours available through powder coating at an extra cost.

Standard roller hook runners with ringed and clear wave runners optional.

In house degree bent with a 300mm radius. This Series 99 system is supported by a quick loading cassette for fast and easy removal / replacement of curtains. Oslo (QLD) can also fit a unique Quick Release slide to allow curtains and runners to be removed safely, swiftly and efficiently. Wheeled hook runner as standard. Clear wave runners optional on powder coated tracks.



Usage – Cubicle & Shower Tracking –
Conventional & S-Wave Curtains

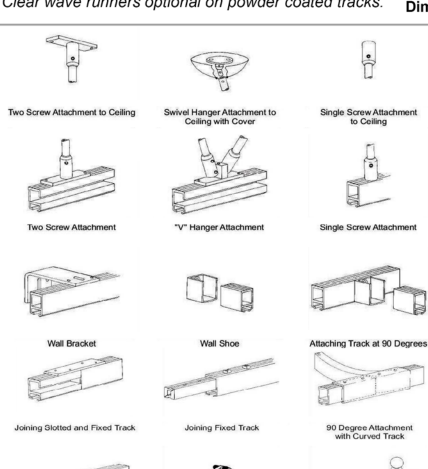
Colour – White & Clear Anodised

Brackets – Face & Ceiling Suspensions

Bending – 300mm Radius Bends

Construction – Extruded Aluminium, Powder
Coated or Anodised

Dimensions – 20mm x 38mm

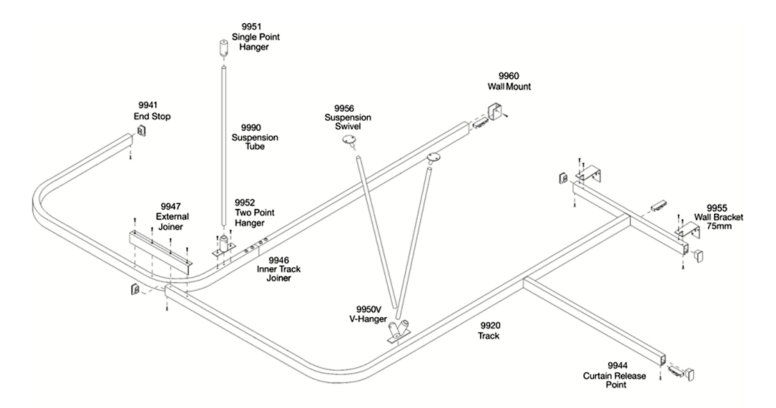


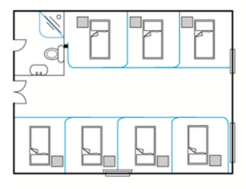
Swivel Curtain Hook

Standard Track Curtain Loading Cassette

Moverable Rail Trolley

# Advantages •Ceiling or Suspended options. •Degree bending at 300mm radius. •4, 4.8 and 6m lengths. •Clear Anodised or White powder coated as standard; other powder coating options available. •Rigid design means greater distance between needed supports. •Hook runners as standard. •Ringed runners available. •Clear Wave options available on powder coated tracks.





An example of a typical ward layout

The above is only a guide of a typical hospital ward layout. This is not a limitation or a standard as every environment is different. The Series 99 isn't limited to hospitals, it can easily be used in clinics, sports centres, schools and other public buildings. The Oslo Series 99 tracking can also be ceiling fixed to ensure extra support.



SCAN HERE
for a digital copy of
Curtain Tracking Systems
Brochure



SCAN HERE
for a digital copy of
Hospital Tracking Systems
Brochure



SCAN HERE for a digital copy of Motorised Tracking Systems Brochure

