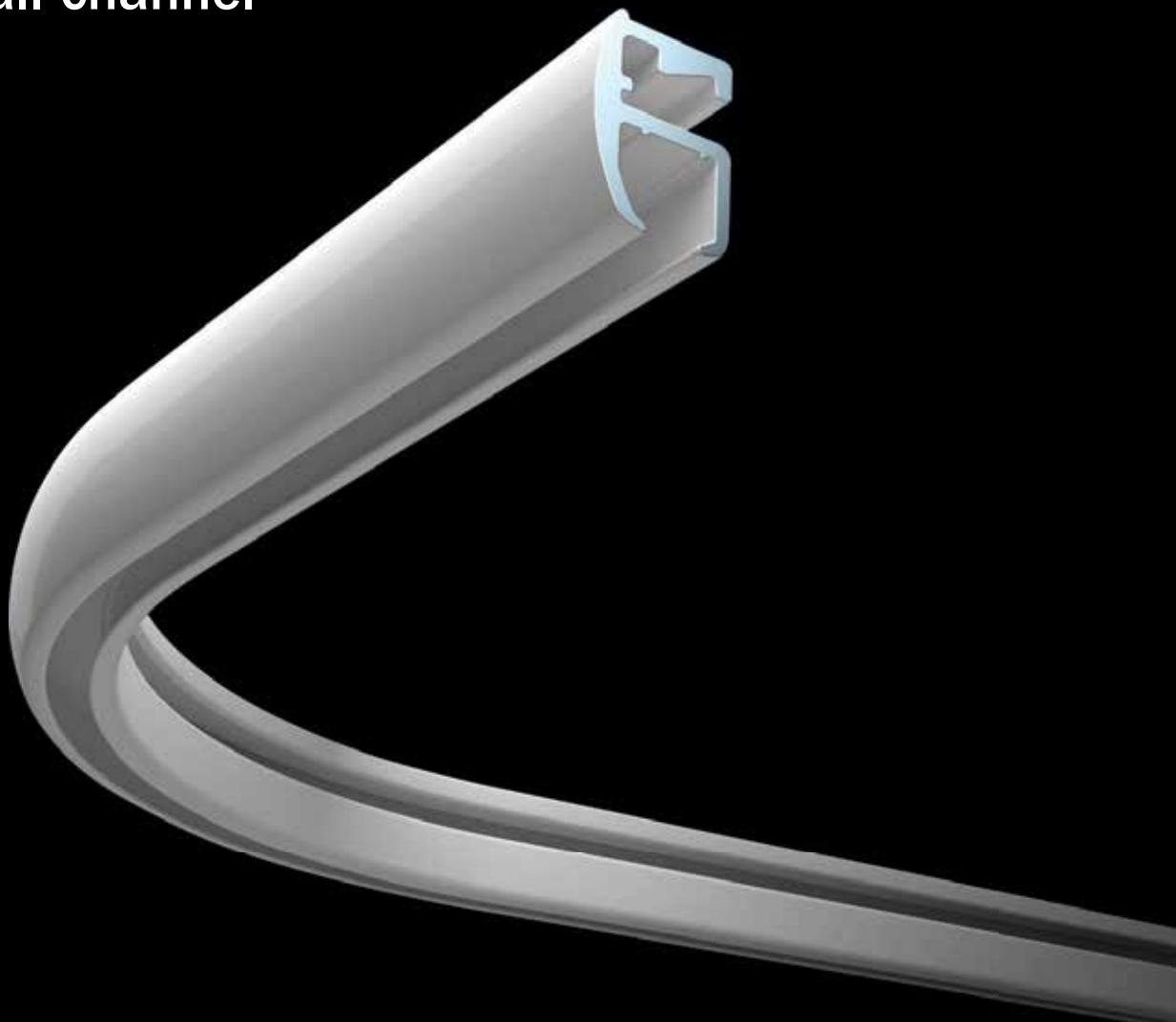




GOELST
curtain rail systems

Hand-drawn curtain rails

small channel



Curtain rails are our expertise

Goelst is a Dutch manufacturer of aluminium curtain rail systems. With over thirty years of experience, we offer a comprehensive range of high-quality, versatile curtain rail systems, suitable for all curtain types.

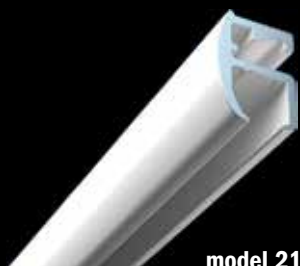
Only the finest synthetics are used by our in-house injection moulding department for the manufacture of components. Goelst systems are known for their unparalleled gliding properties.

Bespoke products are our forte. As well as general customisation, we offer unique, customer-specific solutions. Our own R&D department and production facilities allow us to provide ongoing development and innovation. In short, Goelst provides the experience, facilities and ability to complete any rail-related challenge.



model 2100

profile for light curtains and sheers
121 gr/m | 13 x 9 mm



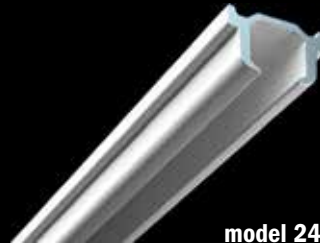
model 2102

classic profile for curtains and sheers
174 gr/m | 15 x 10 mm



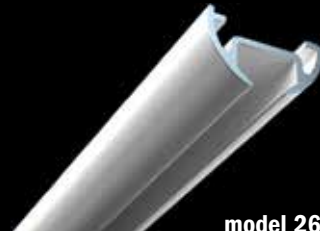
model 2200

profile for heavier curtains
174 gr/m | 23 x 9 mm



model 2400

discreet ceiling mounted profile
94 gr/m | 7 x 12 mm



model 2600

fine rounded profile with concealed fixing brackets
112 gr/m | 9 x 15 mm

Standard colours:

- **9010 white**
- **natural anodised**

Small channel - compact & elegant

The small channel profiles are compact and elegant. Various rail types are available, suitable for wall- and ceiling mounting.

- **2100, 2102:** elegant rails with an eye for detail: the patented fixing brackets are designed to conceal the fixing screws. Suitable for medium-weight curtains and sheers.
- **2200:** for sheers and heavier curtains.
- **2400:** compact, elegant rails.
- **2600:** rounded rails with concealed top fixing clamps. Especially suited to sheers and lightweight curtains.

Multi-channel systems - perfectly parallel

Our multi-channel profiles are the ideal solution for layered curtain styles. By installing just one rail unit, you will have two or even three rail channels at your disposal. Combine for instance sheers and blackout curtains.

The perfectly parallel channels guarantee an impeccable finish. Since the multi-channel profiles do not require brackets, they look extremely refined, especially when curtains are opened. Moreover, a flawless curtain overlap can be achieved using profiles 2904 and 2906

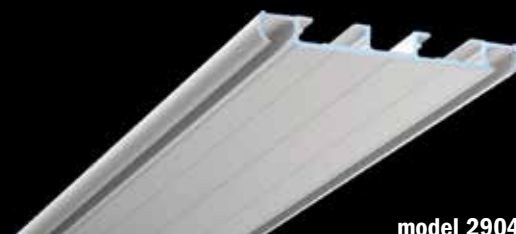
- **2900-series:** install one rail unit for both sheers and curtains!



model 2900
215 gr/m | 8 x 30 mm



model 2901
274 gr/m | 8 x 40 mm



model 2904
488 gr/m | 8 x 71 mm



model 2905
732 gr/m | 8 x 100 mm

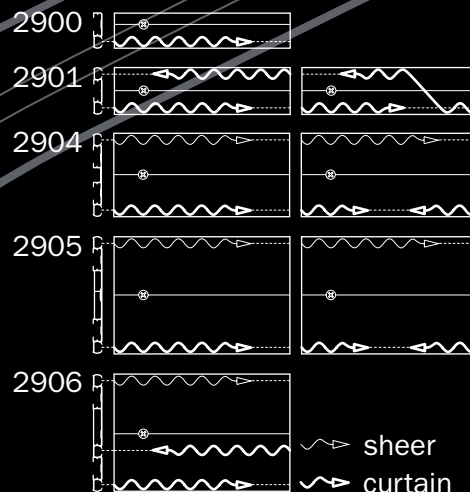
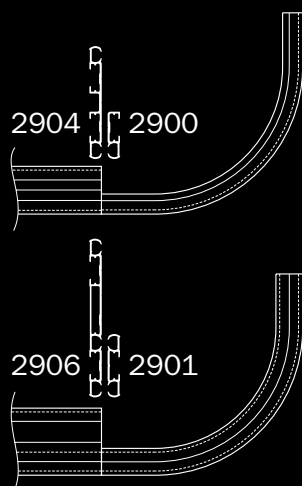


model 2906
741 gr/m | 8 x 100 mm

Standard colours:

■ 9010 white

Product example



Specification guide



Material

- Aluminium EN AW-6060-T66.
- Anodised in accordance with the Qualanod standard.
- Powder coated in accordance with the Qualicoat standard.

Bending

Minimum radius 10 cm or greater than 1 m

2900: Minimum radius 15 cm

2901: Minimum radius 20 cm

2904, 2905 & 2906: Not bendable

Additional installation options

2400: punch holes

(Ø 2.5 mm every 15 cm)

Standard colours

other RAL colours & special coatings on request



9010



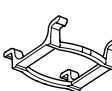
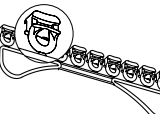





natural silver
anodised

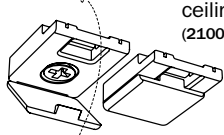
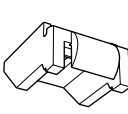
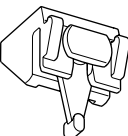

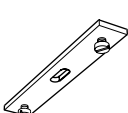









Components

Curtain transport

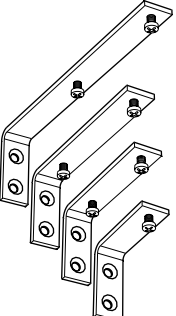
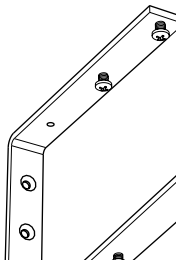
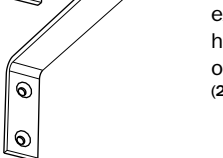
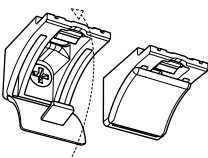
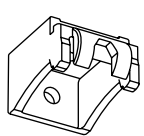
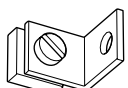
-  **2001**
end stop
(whole series)
-  **2001-M-N (2102)**
2001-05-M-N
(whole series, except 2102)
metal end stop
with eye
-  **2004**
brake glider
(whole series)
-  **2010**
glider
(whole series)
-  **2010-50**
glider 2010 with
curtain hook 2023
(whole series)
-  **2010-60**
glider 2010
with SS hook
(whole series)
-  **2012**
click-in glider
(whole series, except 2400)

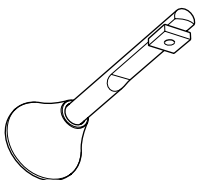
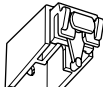
Ceiling mounting

-  **2150**
ceiling bracket
(2100 & 2102)
-  **2250**
ceiling bracket
(2200)
-  **7450**
ceiling bracket
(2200)
-  **2050-SYST**
for ceiling bracket
at ceiling grid
(2100, 2102 & 2200)
-  **2216**
double bracket
(2100, 2102 & 2200)
-  **2254**
plastic ceiling clip
(2200, 2900 & 2901)


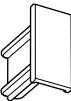
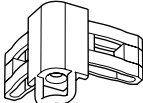
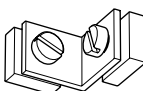

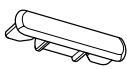
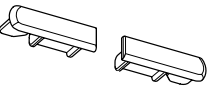
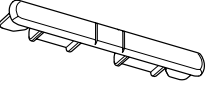
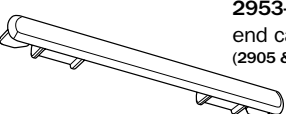
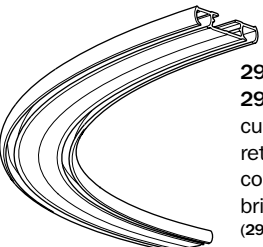
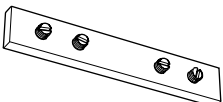
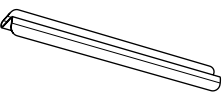
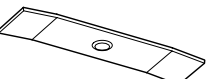
-  **2413**
Torx-screw 13 mm for
punched profiles
(2400)
-  **2450**
metal ceiling bracket
(2400)
-  **2614**
screw for 2650
(2600)
-  **2650**
ceiling fixing clamp
incl. washer
(2600)
-  **4514-W**
white screw 4.0 x 40 mm
for ceiling fixing
(2900-series)
-  **4514-WD**
screw 4.5 x 45 mm
for ceiling fixing
incl. white cover
(2900-series)

Wall mounting

-  **2015**
extension bracket
5, 7.5, 10 or 15 cm
(2100, 2102 & 2200)
-  **2018**
extension bracket
heavy duty 15 cm
(2100, 2102 & 2200)
-  **2019**
extension bracket
heavy duty 20, 25
or 30 cm
(2100, 2102 & 2200)
-  **2151**
wall bracket 3 cm
(2100 & 2102)
-  **2251**
wall bracket 3 cm
(2200)
-  **2249-N**
metal wall bracket
(2200)

-  **2917**
adjustable
extension bracket
9 cm & 15 cm
(2900 & 2901)
-  **7451**
wall bracket 6 cm
(2200)

Accessories

-  **2153-02**
end cap
(2102)
-  **2253**
end cap
(2200)
-  **2248**
plastic corner
connection
(2200)
-  **2248-N**
metal corner
connection
(2200)
-  **2653**
end cap
(2600)
-  **2953-01**
end cap
(2901)
-  **2953-04**
end cap
(2900)
-  **2953-04**
end cap
(2904)
-  **2953-56**
end cap
(2905 & 2906)
-  **2900-R-W /
2901-R-W**
curve 90 degree
return with
connecting
bridge 2952
(2900 series)
-  **2252 & 2952**
connection bridge
(2200 & 2900 series)
-  **2152**
connection bridge
(2100 & 2102)
-  **2652**
connection bridge
(2600)

Simplicity with class? Hand-drawn curtain rails by Goelst.



Goelst NL B.V.

P.O. Box 480 | 6710 BL Ede | The Netherlands | T +31 (0)318 648 100
F +31 (0)318 648 109 | info@goelst.com | www.goelst.com