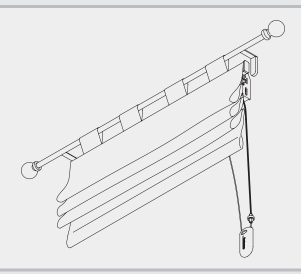


# Cord Operated Roman Blind System

# Silent Gliss® 2010



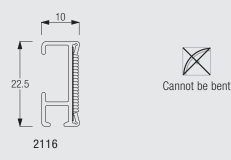
#### **Product Information**



- System 2010 is an innovation combining a Roman blind and curtain pole system.
- Suitable for light and medium weight curtains.
- A unique suspension system attached to the fabric of the Roman blind, leaving the blind to hang freely from any new or existing curtain pole.
- Patented cord lock enables movement to blind up and down vertically no need to lock-off by pulling cord forwards or backwards.
- Fabric can be easily removed from headrail for washing/maintenance.
- 2010 is available as Metropole Roman where Metropole curtain pole, decorative finials/ midials plus fabric from our own fabric ranges are provided made-to-measure.
- Customers can also choose to supply their own curtain pole for Silent Gliss to make up Roman blinds from our own fabric ranges.
- Three heading styles of Roman blind are available; tab-top, flat or rings.
- Left or right hand operation.
- · Wall or ceiling fix.



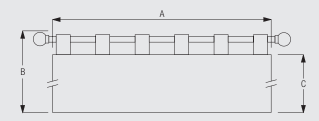
#### Profile, Bending and Specification Information



#### Specification Guide - download from Silent Gliss Extranet

Silent Gliss 2010 headrail system for Roman blinds. Can be combined with Silent Gliss Metropole curtain pole system or customer's own curtain pole. Ready assembled with Silent Gliss ...... fabric, colour ...... /for customer to attach own fabric. Headrail 2116 with bonded Velcro. Left or right hand operation with vertical cord lock 2265 and click-in cord guide 2261 and operated with cord 3637. Available with a range of heading styles; tab top, flat or with rings. Click-in plates 2269 supplied with tab top headings. With flat-top headings and rings 6057 hooks with 6007 end stops, fitted into 3016 stops in headrail 2116.

#### How to Measure



- A: System width (= fabric width)
- B: Height of complete system (incl. pole system)
- C: Fabric drop (without tabs, rings, etc.)

#### **System Dimensions**









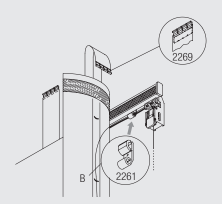


# Max 1.25kg per spool

The system dimensions depend on the total fabric weight including the bottom bar, lead weight tapes and cross rods (for hard fold roman blinds). See **System Options** section of the 2100 for weight and dimension details.

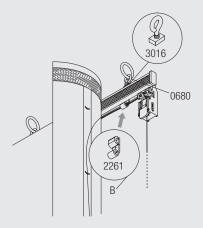
#### System Options

#### Tab-top heading



Option uses: 2261 Click-in eyelet 2269 Plate

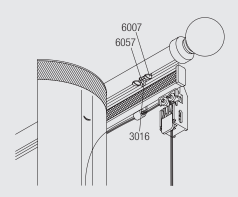
#### Flat heading with curtain rings (customer's own pole)



Option uses: 0680 Brass split ring 3016 Endstop

Top, (larger), ring is customer's own curtain pole ring which attaches to the endstop 3016 through the use of a brass split ring 0680.

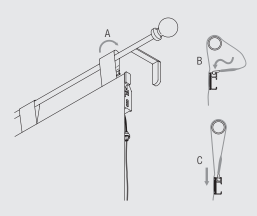
### Flat heading with gliders (Metropole)



Option uses: 2261 Click-in eyelet 6057 Hook 6007 Endstops 3016 Endstop

## Fitting and Sewing Information

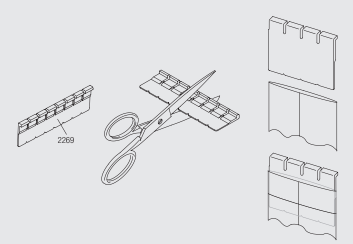
### Use of click-in plate 2269 for tab top heading option



- A: Hang tab over the pole
- B: Click in plate 2269 into profile 2116 "upside down"
- C: Tighten curtain downwards

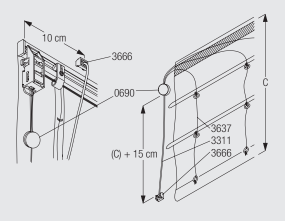
This feature makes removal of Roman curtain from pole system very easy.





Cut plate 2269 to size and sew into tab.

## Make-up recommendations



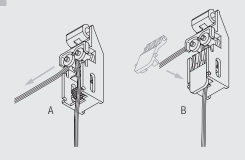
0690 Cord connector 3637 Cord (1.5mm) 3311 Cord (2.5mm) 3666 Cord-tidy (insert into rear of profile)

C: Total fabric drop (C) + 15cm: Recommended cord drop



This method avoids trailing of cords.

#### Insertion of cords in cord lock 2265



Patented new vertical operated cord lock with easy cord insertion feature:

A: Open cover

B: Insert cords and close cover

### Parts / Accessories for all heading styles

0680	Brass ring	0690	Cord connector	
2006	Weight bar	2109	Bottom ring	
2116	Velcro profile	2131	Short endcover	



For general fabric make-up components see accessories section for 2100 system

