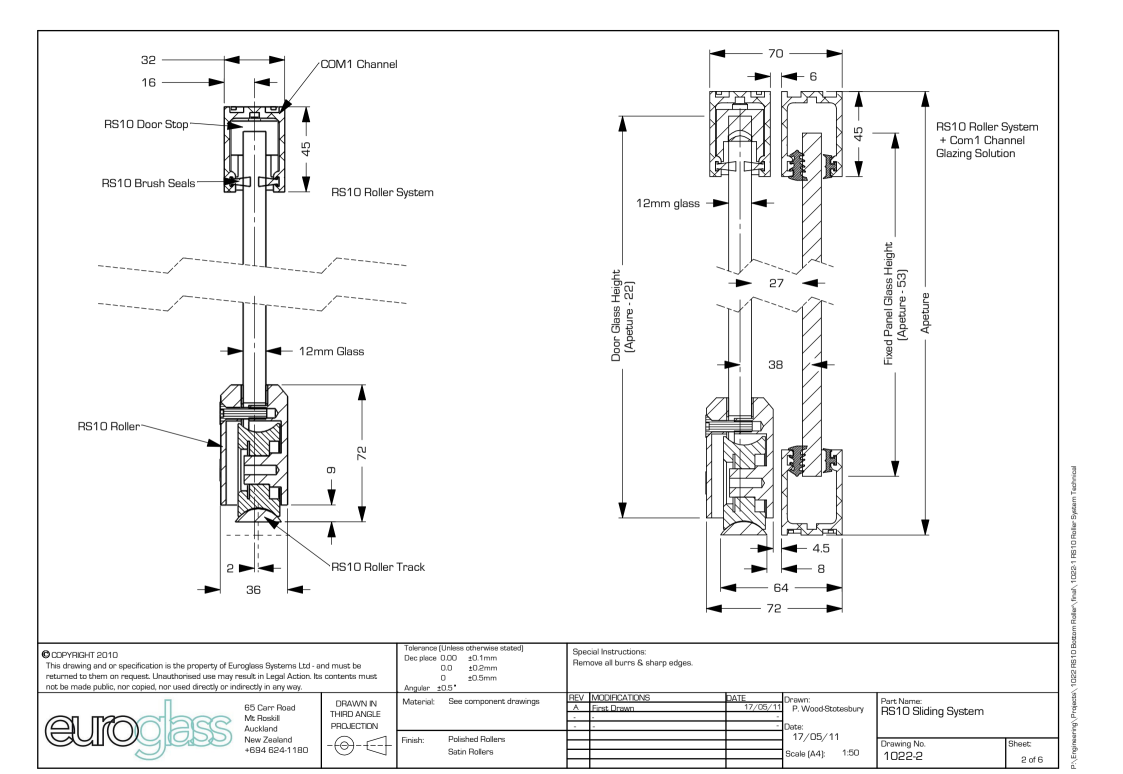
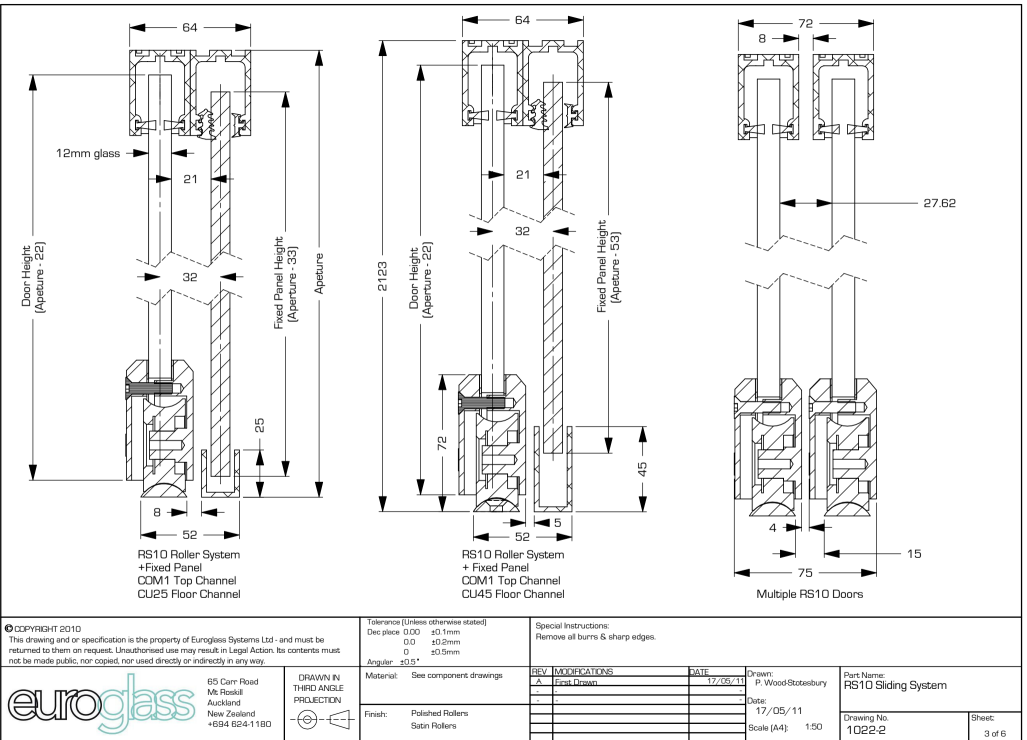
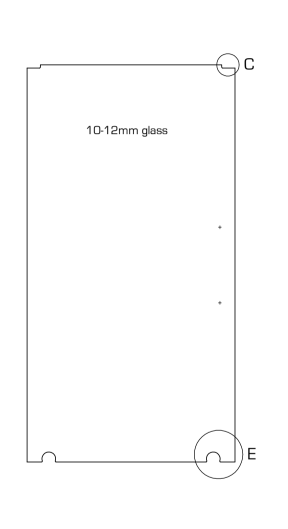
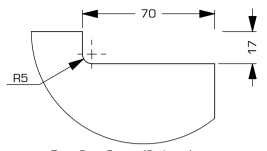
Search Name Description Finish  RS10-2SDPS RS10 2m Track Single Door Kit Polished  RS10-2SDSS RS10 2m Track Single Door Kit Satin  RS10-4SDPS RS10 4m Track Single Door Kit Polished  RS10-4SDSS RS10 4m Track Single Door Kit Satin  RS10-4DDPS RS10 4m Track Double Door Kit Polished  RS10-4DDPS RS10 4m Track Double Door Kit Satin	
RS10-2SDSS RS10 2m Track Single Door Kit Satin RS10-4SDPS RS10 4m Track Single Door Kit Polished RS10-4SDSS RS10 4m Track Single Door Kit Satin RS10-4DDPS RS10 4m Track Double Door Kit Polished	
RS10-4SDPS RS10 4m Track Single Door Kit Polished RS10-4SDSS RS10 4m Track Single Door Kit Satin RS10-4DDPS RS10 4m Track Double Door Kit Polished	
RS10-4SDSS RS10 4m Track Single Door Kit Satin RS10-4DDPS RS10 4m Track Double Door Kit Polished	
RS10-4DDPS RS10 4m Track Double Door Kit Polished	
RS10-4DDSS RS10 4m Track Double Door Kit Satin	2m Track, Single Door
RS10 Floor Roller Max load: 75kg	4m track, Double Door  4m Track, Single Door
Telegopog (Uplege ethorwise stated)	<b>→</b>
© COPYRIGHT 2010  Tolerance (Unless otherwise stated) Dec place 0.00 ±0.1mm  Special Instructions:  Remove all burss & sharp edges	<b>→</b>
COPYRIGHT 2010 This drawing and or specification is the property of Euroglass Systems Ltd - and must be returned to them on request. Unauthorised use may result in Legal Action. Its contents must  Tolerance (Unless otherwise stated) Dec place 0.00 ±0.1mm 0.0 ±0.2mm  1.5 pecial Instructions: Remove all burrs & sharp edges.	<b>→</b>
COPYRIGHT 2010 Tolerance (Unless otherwise stated) Dec place 0.00 ±0.1mm This drawing and or specification is the property of Euroglass Systems Ltd - and must be returned to them on request. Unauthorised use may result in Legal Action. Its contents must not be made public, nor copied, nor used directly or indirectly in any way.  Tolerance (Unless otherwise stated) Dec place 0.00 ±0.1mm 0.0 ±0.2mm 0 ±0.5mm 4 Angular ±0.5°  Angular ±0.5°	
Tolerance (Unless otherwise stated) Dec place 0.00 ±0.1mm 0.0 ±0.2mm 0.0 ±0.2mm 0.0 ±0.5mm Angular ±0.5*  Becomponent drawings  Application is the property of Euroglass Systems Ltd - and must be returned to them on request. Unauthorised use may result in Legal Action. Its contents must not be made public, nor copied, nor used directly or indirectly in any way.  The place 0.00 ±0.2mm 0 ±0.5mm Angular ±0.5*  Material: See component drawings  REV MODIFICATIONS DATE A First Drawn 17/05/11 G.Bourne G.Bourne	Part Name: RS10 Sliding System
OCOPYRIGHT 2010  This drawing and or specification is the property of Euroglass Systems Ltd - and must be returned to them on request. Unauthorised use may result in Legal Action. Its contents must not be made public, nor copied, nor used directly or indirectly in any way.  Tolerance (Unless otherwise stated) Dec place 0.00 ±0.1mm 0.0 ±0.2mm 0 ±0.5mm Angular ±0.5*  BRAWN IN THIRD ANGLE  Tolerance (Unless otherwise stated) Dec place 0.00 ±0.1mm 0.0 ±0.2mm 0 ±0.5mm Angular ±0.5*  Remove all burrs & sharp edges.  REV MODIFICATIONS DATE 17/05/11 A First Drawn: G.Bourne G.Bourne	Part Name: RS10 Sliding System
Tolerance (Unless otherwise stated) Dec place 0.00 ±0.1mm 0.0 ±0.2mm 0 ±0.5mm Angular ±0.5*  BEV MODIFICATIONS A First Drawn  Tolerance (Unless otherwise stated) Dec place 0.00 ±0.1mm 0 ±0.5mm Angular ±0.5*  DRAWN IN THIRD ANGLE PROJECTION  Tolerance (Unless otherwise stated) Dec place 0.00 ±0.1mm 0 ±0.5mm Angular ±0.5*  Remove all burrs & sharp edges.  Remove all burrs & sharp edges.  Remove all burrs & sharp edges.	Part Name: RS10 Sliding System  Drawing No. Sheet:



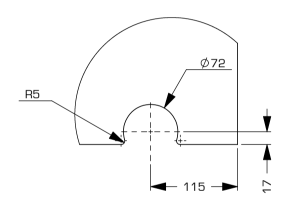


Engineering \ Projects \ 1022 RS10 Bottom Roller\ final\ 1022-1 RS10 Roller System Technical





Door Stop Cutout (2 places)



Roller Cutout (2 places)

This drawing and or specification is the property of Euroglass Systems Ltd - and must be returned to them on request. Unauthorised use may result in Legal Action. Its contents must not be made public, nor copied, nor used directly or indirectly in any way.



65 Carr Road Mt Roskill Auckland New Zealand +694 624-1180 DRAWN IN THIRD ANGLE PROJECTION

-----

Angular ±0.5°

Material: See component drawings

Satin Rollers

±0.2mm

±0.5mm

Tolerance (Unless otherwise stated)

Dec place 0.00 ±0.1mm

0.0

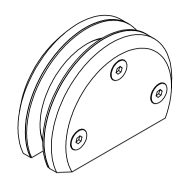
0

ANGLE
CTION
Finish: Polished Rollers

Special Instructions: Remove all burrs & sharp edges.

 Part Name: RS10 Sliding System

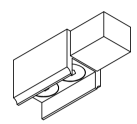
Drawing No. Sheet: 1022-2 4 of 6



RS10 Roller



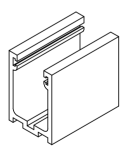
RS10 Roller Track



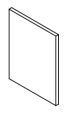
RS10 Stop for COM1 Channel



RS10 COM Channel Brush Seal



COM1 Channel



Special Instructions:

Remove all burrs & sharp edges.

COM3 End Cap

COPYRIGHT 2010

This drawing and or specification is the property of Euroglass Systems Ltd - and must be returned to them on request. Unauthorised use may result in Legal Action. Its contents must not be made public, nor copied, nor used directly or indirectly in any way.



65 Carr Road Mt Roskill Auckland New Zealand +694 624-1180 DRAWN IN THIRD ANGLE PROJECTION



Angular ±0.5°

Material: See component drawings

±0.2mm

±0.5mm

Tolerance (Unless otherwise stated)

Dec place 0.00 ±0.1mm

0.0

0

Finish: Polished Rollers

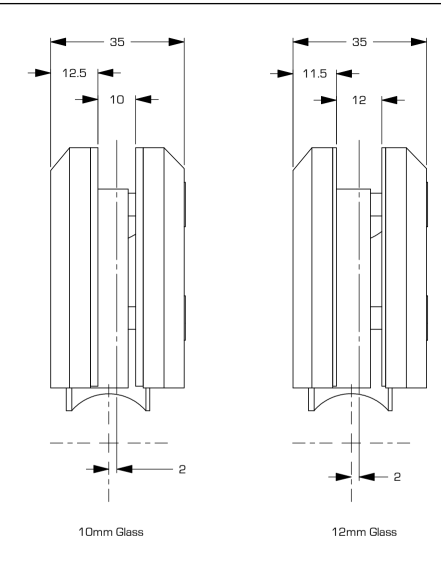
Satin Rollers

REV	MODIFICATIONS	DATE	Drawn:
Α	First Drawn	17/05/11	
1	1	-	· ·
-		-	Date:
			17/05/11
			, ,
			Scale (A4): 1:2

Part Name: RS10 Sliding System

Drawing No. Sheet: 1022-2 5 of 6

ngineering \ Projects\ 1022 RS10 Bottom Roller\ final\ 1022-1 RS10 Roller System Technical



This drawing and or specification is the property of Euroglass Systems Ltd - and must be returned to them on request. Unauthorised use may result in Legal Action. Its contents must not be made public, nor copied, nor used directly or indirectly in any way.



65 Carr Road Mt Roskill Auckland New Zealand +694 624-1180

DRAWN IN THIRD ANGLE PROJECTION

Angular ±	D.5 °
Material:	See component drawings

±0.2mm

±0.5mm

Tolerance (Unless otherwise stated)

Dec place 0.00 ±0.1mm

0.0

0

Polished Rollers Finish:

Special Instructions: Remove all burrs & sharp edges.

REV MODIFICATIONS Drawn: A First Drawn Date: 17/05/11 Satin Rollers Scale (A4): 1:1

Part Name: RS10 Sliding System P. Wood-Stotesbury

> Drawing No. Sheet: 1022-2 6 of 6