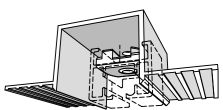


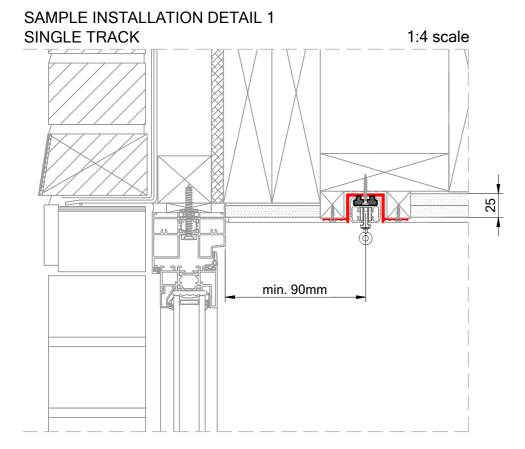
Product	R-Collection Reese	
Description	Recessed profiles to house curtain tracks	
Material	U-profile: Anodized Aluminium, grade: EN 6060 T66 End cap: Plastic POM Polymer	
Finishes	White to be plastered in and decorated at site to match ceiling.	
Tracks sizes	Curtain Tracks Sizes to inside the profiles: space available for thir track profile: W35xH27	d party
Installation	Anchoring with countersink screws through profile walls near the center of profiles are recommended. The finished plaster level should be flush with chamfered edge.	
Drawing	Standard Reese Track system S1F	
Item name	RT1F, SIMB1F, SRB1F	, TTS1
Notes	Dimensions in mm Do not scale from drawing	
Drawn by	M. Kozak, B. Dzieza	
Approved	A. Sundelin	
Revision	change: R-01 first issue R-02 correction R-03 updated boxes	date: 2021-06-21 2021-12-03 2021-12-03





PRODUCT SHEET R-COLLECTION REESE

FOR THE SOMFY GLYDEA 502 RAIL



SAMPLE INSTALLATION DETAIL 2 DUAL TRACK

DISCLAIMER:

Note that the architectural detail is shown for reference only and might not show proper solution for a specific building application. All architectural details shown shall not be used for construction, and shall be drawn by an architect accordingly to a specific building section. Drawing intent shows possible placement of Blindspace® and/or Reese™ products within generic drywall application.

s possible placement of Billingspace® and/or Reese* products within generic drywall application.



Product	R-Collection	
Description	Recessed profiles to house curtain tracks	
Material	U-profile: Anodized Aluminium, grade: EN 6060 T66 End cap: Plastic POM Polymer	
Finishes	White to be plastered in and decorated at site to match ceiling.	
Tracks sizes	Curtain Tracks Sizes to fit inside the profiles: space available for third party track profile: W35xH27	
Installation	Anchoring with countersink screws through profile walls near the center of profiles are recommended. The finished plaster level should be flush with chamfered edge.	
Drawing	Standard Reese Track system S1F	
Item name	RT1F, SIMB1F, SRB1F, TTS1	
Notes	Dimensions in mm Do not scale from drawing	
Drawn by	M. Kozak, B. Dzieza	
Approved	A. Sundelin	
Revision	R-01 first issue R-02 correction	date: 2021-06-21 2021-12-03 2021-12-03

