

Magaliesberg Straight Sliding Glass Rail 97 Soffit Fix

- Application**
- Highly versatile commercial sliding door system
 - This system compliments all aspects of the modern design arena
 - Nylon wheels on aluminium track provide a smooth, silent ride
 - To accommodate different building designs, doors can slide to one or both sides
 - The magaliesberg system can be used both internally and externally & has the option of a clip on aluminium fascia

Specification

For Individual Doors:
 Max door height - Wind Load Dependent
 Max door weight 200kg
 Glass thickness(mm) 10-12
 Rail width (mm) 42

Gear Specification

Track: 600
 Material aluminium extrusion
 Removable joint 600/RJ

Brackets:
 For single track (face fixing) 1B
 For single track (soffit fixing) 4/550
 (track can be drilled for soffit fixing)
 Jointing bracket 1BX
 Fix at 500-750mm centres (maximum)

Fascia:
 Face fixed track 600/F1
 Soffit fixed track 600/F3

Hangers 2 per door:
 Glass Rail 56B
 56B/450

Glass Rail Insert AG06

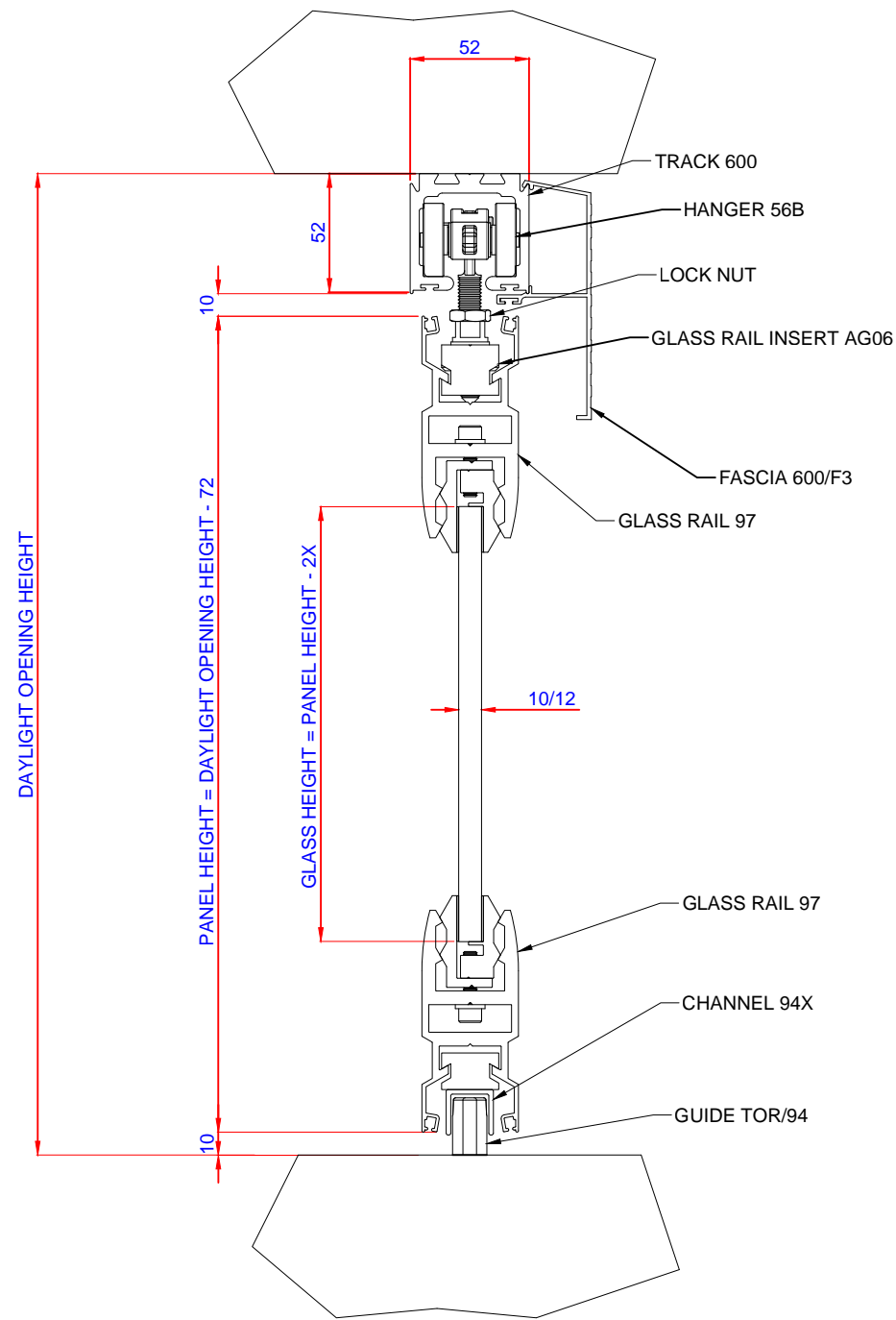
Guides:
 Glass Rail TOR/94
 All steel parts are zinc plated

Channel:
 94B brass extrusion
 94X aluminium extrusion

[Cad drawing available here](#)

Revision: 02-10-2018

SA Sliding Door Sales
 9 Hereford Dr
 Longmeadow Business Estate West, Modderfontein, Johannesburg South Africa
 Tel:+27 11 663 6600
 Fax:+27 86 625 1435
 sales1@hsdg.co.za
 www.saskindoorssales.co.za



Glass Height = Panel Height - 2X	
Glass Thickness	X
10	85
12	87