### dormakaba 🚧

# RS 120 & DRS 120 Hardware for manual sliding door systems



# RS 120 & DRS 120 Hardware for manual sliding door systems

### Rugged construction —easy operation

#### Rugged track

The RS 120 and DRS 120 feature a hollow aluminum track that is light, yet rugged, and resistant to twisting. Tracks can be cut to the required size to be top mounted directly onto a ceiling or face mounted on a wall. The raised, convex profile of the rail surface prevents dust and dirt from collecting to ensure smooth trouble-free operation.

#### Clip-on covers

The RS 120 covers are aluminum and easily clipped onto the track. If the track is top mounted onto the ceiling, the covers are used on both sides; if the track is face mounted on a wall, the cover is used on the exposed side only. The covers can easily be cut to size.

The DRS 120 utilizes the RS track with DRS clamp-on rails. Rail heights are available in 2-1/2", 3-5/8", 4", 6", and 10". Snap-on covers make installation quick and easy.

#### Sidelite profile

A special profile to be hung and screwed into the track is available for systems that include fixed sidelites. The sidelite profile ensures the correct mounting distance between the glass and the track. Sidelite profiles can be provided with clip-on covers. Also, protection profiles are available to cover from below where sidelite profiles are exposed in the passage area.

#### Gentle, easy action

The carriers run on precision wheels with needle bearings, giving a quiet and very low friction ride. They are made from high-grade, glass-fiber-reinforced nylon, which is corrosion resistant and extremely strong.

#### End stop and holder

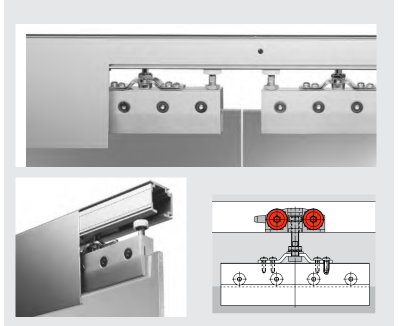
An ingenious device within the track operates as a cushioned end stop, retaining the door securely in the end positions.

#### Synchro version

The RS 120 Synchro features a cable and deflection device for synchronously opening a bi-panel installation. Opening one panel automatically opens the other, so minimum effort leads to the maximum opening width.

#### No glass preparation

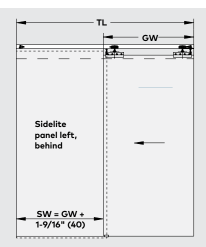
dormakaba has extensive experience working with tempered glass, which has led to the development of a mechanism for clamping glass panels within the RS 120 sliding-door gear. Drilling or cutting the glass panels is unnecessary. The clamping mechanism also allows the flexibility of adjusting the height of the doors after they've been hung, without dismantling them.

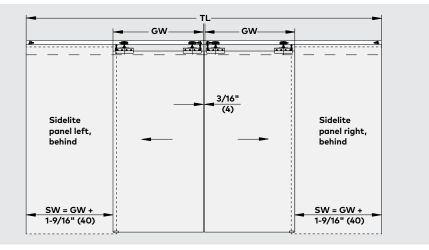


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# Typical RS 120 assemblies





### Features and data

#### RS 120

For one or more door leaves, with or without sidelites; 3/8" (10) and 1/2" (12) glass thickness.

Maximum weight of door leaves 264 lb (120 kg) with 2 carriers 330 lb (150 kg) with 3 carriers

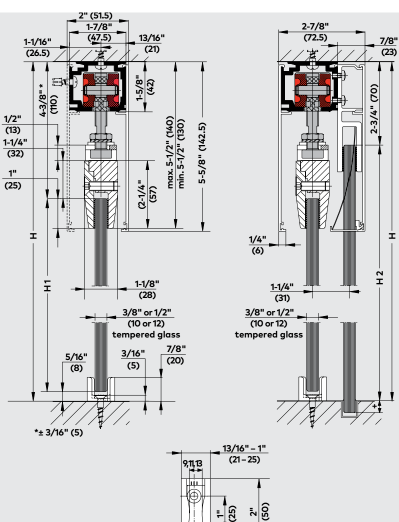
Calculation of glass height Height of sliding door leaf GH = OH - 4-5/8" (118)(see left-hand drawing)

Height of sidelite SH = OH - 2-3/4" (70) + insert into floor (see right-hand drawing)

Calculation of glass width Width of sliding door leaf GW = TL/2 [min. 19-11/16" (500)]

**Width of sidelite** SW = GW + 1-9/16" (40)

Torque for screws in the clamping patches 15 lb-ft (20 Nm)

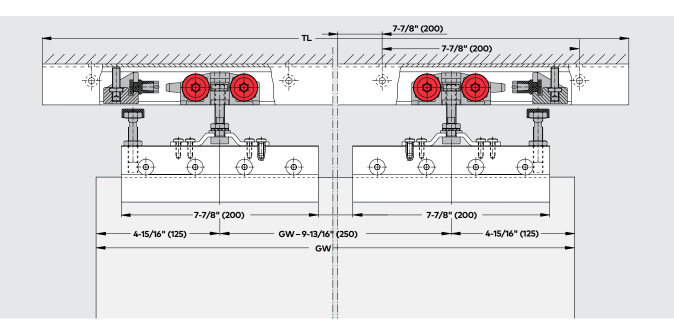


Note: All measurements are shown in inches (mm); for example, 3/8" (10).

Adjustable

floor guide

# RS 120 / RS 120 Synchro sliding gear



#### Sliding door gear RS 120

Consisting of 1 track, 2 carriers with clamping patches and support screw for 3/8" (10) and 1/2" (12) glass thickness, 2 end stops, and 1 floor guide.

#### Sliding door gear RS 120 Synchro

For 2-panel synchronously opening system, max. panel width  $2 \times 39-3/8"$  (1000)

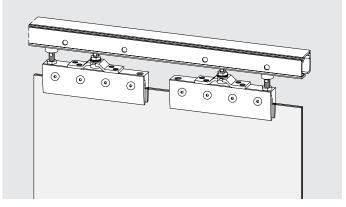
Max. panel weight 176 lb (86 kg) per panel, consisting of: 2 × accessory set 907.125

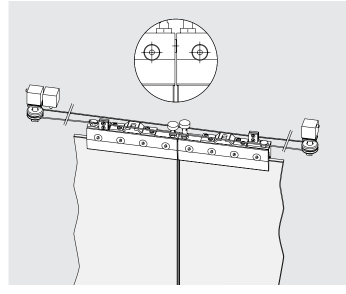
1 × deflection device incl. cable, adjustable

#### Ref. No. 907.150

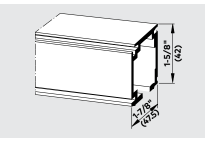
The following parts must be ordered separately:

- sidelite profile
- cover profile
- view protection profile.





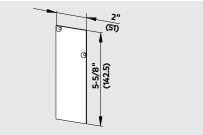
### RS 120 individual parts



**RS track** Prepared for ceiling or wall mount, stock length 157" (4 m)

**Ref. No. 907.121** Weight in lb/ft (kg/m): 0.99 (1.355)

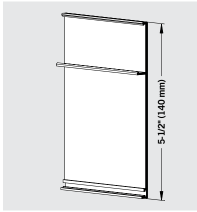




#### Endcap

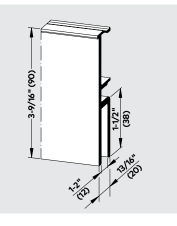
Track connected to ceiling, including screws **Ref. No. 907.129** Weight in lb (kg): 0.08 (0.037)

Endcap Track connected to wall, including screws Ref. No. 907.127 Weight in lb (kg): 0.08 (0.037)

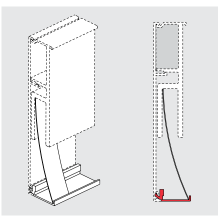


RS cover profile

Stock length 157" (4 m) \*Snap on covers for RS Track 907.121 **Ref. No. 907.140** Weight in lb/ft (kg/m): 0.61 (0.826)



RS sidelite profile Connectable to track, non prepared, stock length 157" (4 m) Ref. No. 907.122 Weight in lb/ft (kg/m): 1.23 (1.680)



RS bottom view Protection profile (only in combination with sidelite profile 07.122 and cover profile 07.140) stock length 157" (4 m) Ref. No. 907.138 Weight in lb/ft (kg/m): 0.12 (0.164)

# Typical DRS 120 assemblies

### Features and data

#### DRS 120

For one or more door leaves, with or without sidelites; 3/8" (10) and 1/2" (12) glass thickness.

Maximum weight of door leaves 264 lb (120 kg) with 2 carriers

Calculation of glass height Height of sliding door leaf GH = OH - 5-15/16" (151)

Height of sidelite SH = OH - 6-3/4" (171)

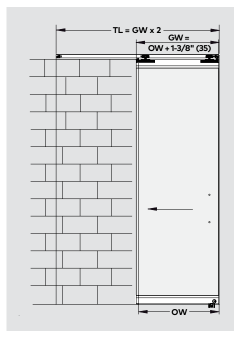
Calculation of glass width Width of sliding door leaf

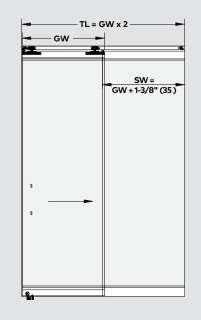
GW = OW + 1-3/8" (35)

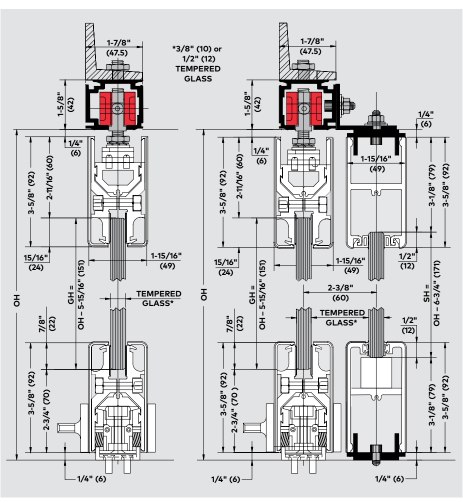
Width of sidelite SW =GW + 1-3/8" (35)

Torque for screws in the clamping patches 15 lb-ft (20 Nm)

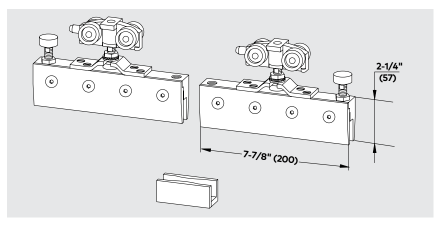
- GW Glass width
- TL Track length
- GH Glass height
- SH Sidelite height (fixed panel)
- OH Opening height
- OW Opening width
- SW Sidelite width (fixed panel)







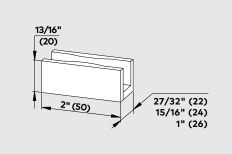
# RS 120 / RS 120 Synchro / DRS 120 accessories



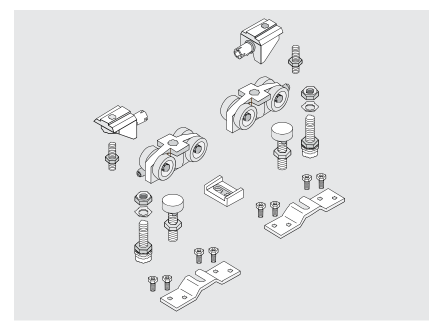
#### Set of accessories for RS 120

Consisting of 2 carriers with clamping patches—3/8" (10) and 1/2" (12) glass thickness —and support screw, 2 end stops with safety catch, 1 floor guide **Ref. No. 907.125**  Set of accessories for RS 120 Syncro Consisting of 2 × Ref. No. 907.125, Syncro cable Ref. No. 907.160

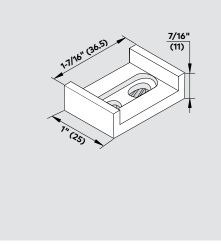
Additional carrier with clamping patches 3/8" (10) and 1/2" (12) thickness Max. panel weight 330 lb (150 kg) Ref. No. 907.123

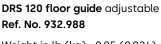


**RS 120 / RS 120 Syncro** floor guidea djustable **Ref. No. 907.126** Weight in lb (kg): 0.05 (0.024)



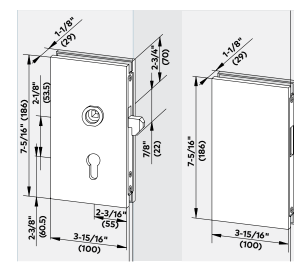
#### Set of accessories for DRS 120 Consisting of 2 rollers with mounting brackets and guide, 2 end stops, 1 floor guide Ref. No. consult factory

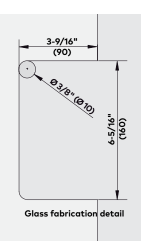




Weight in lb (kg): 0.05 (0.024)

### Hook lock and lock accessories





**Hook lock** For sliding doors, prepared for Europrofile cylinder, left hand and right hand, with lock keeper plate, suitable for lever handles with follower

#### Ref. No. 905.202

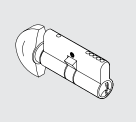
Weight in lb (kg): aluminum 2.92 (1.325)

**Strike box** To suit hook lock (905.202),nonhanded, only to be used with bi-parting systems

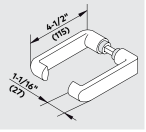
#### Ref. No. 905.201

Weight in lb (kg): aluminum 1.96 (89)

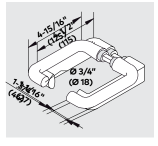
\*Left/right hand (illustration shows left hand) is determined by view from hanging side.



Europrofile cylinder Key/thumbturn, handed (please specify right/left hand) Ref. No. 901.004 (LH) Ref. No. 901.002 (RH)



Set of lever handles Flat handles Available in 101 Clear Anodized or 107 Aluminum similar to Satin Stainless Steel finishes Ref. No. 910.314



Set of lever handles Tubular handles Available in 101 Clear Anodized or 107 Aluminum similar to Satin Stainless Steel finishes Ref. No. 910.301

### Flush pull

Aluminum, to be glued onto the glass requires glass cut **Ref. No. 907.200** Weight in lb (kg): 0.16 (0.072)

Note: All measurements are shown in inches (mm); for example, 3/8" (10).

IGS\_1195\_BR\_EN CEI 0125 Subject to change without notice

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