dormakaba

DRS rails, headers & glazing systems

Featuring Dri-Fit™ and tempered laminated glass mount options





dormakaba DRS Rail System with Easi-Align[®] and Dri-Fit[®]

Innovation and quality made easy

The DRS Rail System—the original clamp-on rail system from dormakaba—allows for one of the easiest and quickest door assemblies of any rail system on the market.

DRS Rails are delivered with all dormakaba hardware installed and prepped. Simply clamp the rails onto a piece of tempered glass and the system is ready for installation. Clamp-on and glue options are also available for tempered laminated glass (TLG). The DRS clamp-on system allows for job-site door height adjustment to compensate for irregularities in the door opening.

Additionally, the snap-on rail covers need not be installed until job inspection, reducing the chance of construction site damage.

dormakaba DRS Rails feature Easi-Align® adjustable prep blocks for setting door clearances and pivot centers while the door is installed.¹ With Easi-Align, one rail size— 35-3/4" (908)—can be used for openings of 36" (914) or 72" (1829). This feature reduces stocking requirements, shortens lead times, and simplifies ordering requirements.

Innovative design, quality materials, and the finest workmanship mean that the DRS Rail System has features to meet the most demanding conditions. The system has been independent-lab-tested for holding force under climate conditions –10° to 150°.

The dormakaba DRS Rail System pull tested to over 3000 lb (1364 kg) per 3' (914) under the poorest conditions (torqued incorrectly to simulate incorrect field installation), and over 5000 lb (2273 kg) in optimal conditions (using dormakaba-recommended torque settings) with no relaxing or slippage. Dri-Fit® sidelite rails are offered to match door profiles, plus a complete range of saddles to match clearances.

For easy glazing that eliminates the need to use silicone during glass installation, top and bottom Dri-Fit u-channels are also available.

DRS system heights

2-1/2" (64) – SQ or TP 3-5/8" (92) – SQ or TP 4" (102) – SQ or TP 6" (152) – SQ 10" (254) – SQ

Square (SQ) and tapered (TP) profiles are available as shown above.

Please refer to the **Glass thickness availability** table on the next page for information regarding glass thicknesses that are supported depending on rail height and profile (SQ or TP).

Available finishes

The DRS Rail System offers five stock finishes. Four decorative special order finishes and custom finishes upon request are also available.

Stock finishes

- 101 Clear anodized
- 108 Dark bronze anodized
- 109 Black anodized
- 701 Polished stainless steel
- 700 Satin stainless

Special Order (SO) finishes

- 503 Polished brass
- 601 Polished bronze
- 599 Satin brass
- 600 Satin bronze

Refer to the **DRS Rails and Header Finishes** flyer for finish color examples.

Technical data

Glass thickness

3/8" (10) 1/2" (12) 9/16" (14) 5/8" (15) 11/16" (17) 3/4" (19) 13/16" (21) (see table next page)

Max width

- 48" (1219) with BTS floor closer
- 42" (1067) with RTS overhead closer
 (GANA guidelines)

Warranty

For details, refer to DORMA Limited Warranty on our website at go.dorma.com/terms

Note:

Measurements are shown as inches followed by millimeters; for example, 1" (25).

¹Easi-Align is not available on low profile 2-1/2" (64) rails.

DRS at a glance

- On-site height adjustability.
- Snap-on covers.
- Easy on-site glass replacement.
- Mechanical clamp-on system featuring a gasket similar to the one utilized in dormakaba Patch Fittings.
- Clamp-on and glue options for tempered laminated glass. (NOTE: Currently not available for all rail sizes pending on-going testing.)
- Doors can be prepared for a full range of dormakaba pivoting architectural hardware.
- Can be used in conjunction with the dormakaba standard and floating header systems.
- One-stop shopping for rails, sidelites, patch fittings, headers, and handles—all your glass solution hardware needs.



DRS 2-1/2" (64) Rail – Square with DORMA mortised cylinder in locking rail



DRS 2-1/2" (64) Rail – Tapered



DRS 10" (254) Rail – Square with Thumbturn

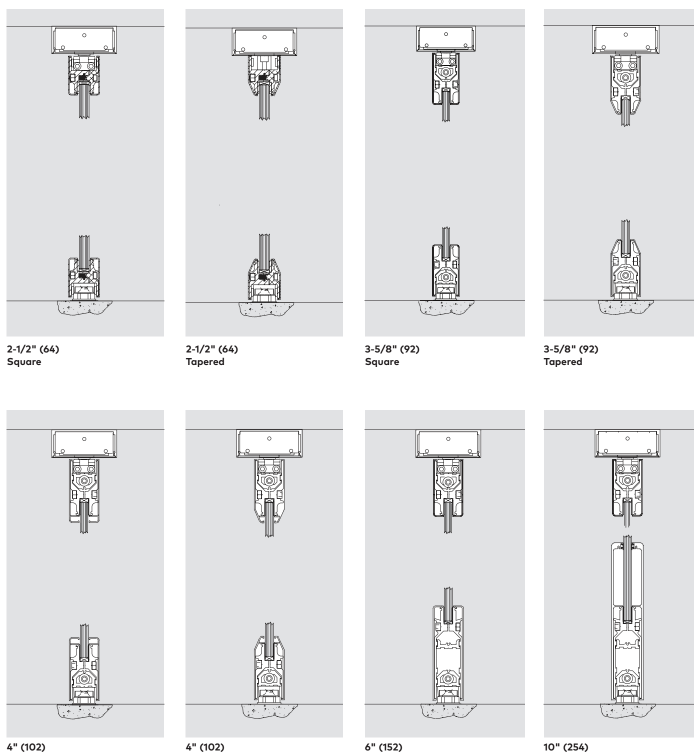
Glass thickness availability

DRS rail height / profile		2-1/2" (64) SQ	2-1/2" (64) TP	3-5/8" (92) SQ	3-5/8" (92) TP	4" (102) SQ	4" (102) TP	6" (152) SQ	10" (254) SQ
Monolithic	3/8" (10) 1/2" (12)	Х	X1	Х	X1	×	X1	×	X1
	5/8" (15) 3/4" (19)	Х	X1	Х	-	-	-	х	X1
Laminated	9/16" (14) 11/16" (17) 13/16" (21)	Х	X1	Х	X ¹ (9/16" [14] only)	X (9/16" [14] only)	X ¹ (9/16" [14] only)	Х	X1

 $^1\text{2-1/2"},$ 3-5/8", and 4" tapered rails and 10" square rails are ADA compliant.



DRS mechanical rail section detail



4" (102) Square

4" (102) Tapered

6" (152) Square

Note: Measurements are shown as inches followed by millimeters; for example, 1" (25).

Square

dormakaba headers

Invisible door control, dependable and easy to install

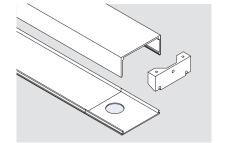
Design professionals are often challenged to design buildings that are both beautiful and functional down to the last detail. dormakaba meets the challenge with header tubes made to house the RTS overhead concealed closers and a variety of other pivot options.

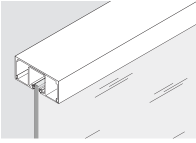
The popularity of concealed overhead closers has led dormakaba to furnish fully fabricated headers for most door and sidelite configurations. Headers are available in three profiles:

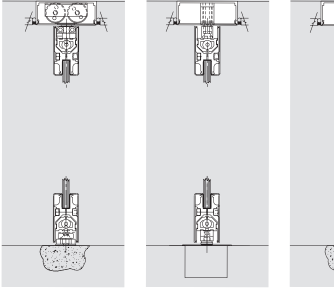
- 1-3/4" × 4-1/8" (44 × 105)
- 1-3/4" × 4-1/2" (44 × 114)

The design of the dormakaba header system allows for a glazing pocket to be snapped into the header tube to permit a seamless transition to the sidelite glazing. The Dri-Fit[®] gasket is used for quick and easy installation. Profiles are available for glass thicknesses of 3/8" (10), 1/2" (12), 5/8" (15), and 3/4" (19) tempered glass.

Header tubes are available in five stock finishes, four special order (SO) finishes, and custom finishes upon request. Refer to the **DRS Rails and Header Finishes** flyer for finish examples.







4-1/8" (105) header with RTS closer installed

4-1/2" (114) header with 8062 pivot



4-1/2" (114) header with Dri-Fit glazing pocket



Dri-Fit[®] glazing Simplified glazing, minimal hardware

The dormakaba Dri-Fit® system simplifies glazing installation. The intelligently designed Dri-Fit gasket is used in sidelite rails, header tube glazing pockets, and u-channels.

Dri-Fit sidelite rails are available to match all DRS mechanical profile heights and offer a number of saddle sizes from 1/8" to 3/4" (3 to 19) tall.

The Dri-Fit glazing system accommodates glass thicknesses 9/16" (14) and 11/16" (17). See page 7 for details.

In addition to Dri-Fit sidelite rails, we also offer the Dri-Fit u-channel, a low profile

u-channel ideal for glazing with minimal hardware. It can even be recessed in the ceiling and floor to completely eliminate visible hardware.

Dri-Fit sidelite rails are available in five stock and four special order (SO) finishes. Dri-Fit u-channels are available in four stock and six special order (SO) finishes. Custom finishes are also available upon request.

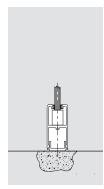
Extrusions are available in stock lengths up to 144" (3658). Brass and Bronze finish extrusions are available up to 120" (3048).



Dri-Fit sidelite rail profiles



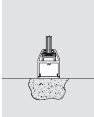
2-1/2" (64) Square Dri-Fit rail



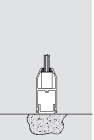
4" (102) Square Dri-Fit rail



1" × 1-3/4" (25 x 44) Top Dri-Fit u-channel (shown flush mounted)



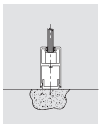
2-1/2" (64) Tapered Dri-Fit rail



4" (102) Tapered* Dri-Fit rail



1-1/4" × 1-3/4" (32 x 44) Top Dri-Fit u-channel (shown recessed)



3-5/8" (92) Square Dri-Fit rail

6" (152)

1" × 1"

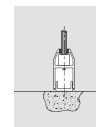
(25 x 25)

u-channel

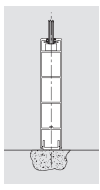
Bottom Dri-Fit

(shown flush mounted)

Square Dri-Fit rail



3-5/8" (92) Tapered Dri-Fit rail



10" (254) Square Dri-Fit rail



1-1/4" × 1" (32 x 25) Bottom Dri-Fit u-channel (shown recessed)



Note: Measurements are shown as inches followed by millimeters; for example, 1" (25).

Glass thickness availability for sidelite rails and u-channels¹

DRS sidelite height / profile		2-1/2" (64) SQ	2-1/2" (64) TP	3-5/8" (92) SQ	3-5/8" (92) TP	4" (102) SQ	4" (102) TP	6" (152) SQ	10" (254) SQ
Monolithic	3/8" (10) 1/2" (12)	x	х	Х	x	х	х	х	х
	5/8" (15) 3/4" (19)	x	х	Х	-	-	-	х	х
Laminated	9/16" (14) 11/16" (17) 13/16" (21)	x	x	x	X (9/16" [14] only)	X (9/16" [14] only)	x	x	х

 $^{1}\mbox{U}\xspace$ -channel requires wet glazing for proper hold with tempered laminated glass.

DORMA USA, Inc Dorma Drive, Drawer AC Reamstown, PA 17567 800.523.8483



5.17 • 07000363