See capacity section on page 9 for min./max. heights and weights.
**TECHNICAL INFORMATION**

| Track:      | 550A          |
| Brackets:   | 1A/550        |
| Soffit fix | 3S/550        |
| Hangers:    | 556/57 - concealed fixing |
|            | 556/52 - angle plate fixing |
| Glass Profiles: | FRP02 |
| Guides:     | 89/2N         |
| Wood doors  | 106N/94       |
| Metal doors | 104N/94       |
| Metal doors, extended version | 104NX/94 |
| Guide Channel: | 94         |
|             | 94A           |
| Accessories:| 400           |
| Flush pull  | 333/454       |
| Narrow flush bolt and keep | F3715 and F3734 |
| Trackstop   | HH3/301       |
| Sliding door lock for glass panels | 618 (3/8" (10mm) and 1/2" (12mm) glass only - see page 9) |

**GLASS WEIGHT**

- 3/8" glass: 5.05 lbs./sq. ft.
- 1/2" glass: 6.4 lbs./sq. ft.

**APPLICATIONS**

Henderson straight sliding Flexirol is ideally suited to hotels, conference centers, shop-fronts, showrooms or any site that requires high performance and attractive finish.

**DOOR TYPES**

Wood doors, metal doors of either angle frame or box section and aluminum extrusion.

Tempered glass panels of either 3/8" (10mm) or 1/2" (12mm) thickness and laminated glass panels of either 7/16" (10.76mm) or 1/2" (12.76mm) thickness.

**Note:** when using glass clamps in combination with protective coatings for glass surfaces such as Clear Shield, ensure that the glass surface to be clamped is not treated with the Clear Shield coating.

**CAPACITY**

Max. door weight: 100 lbs. (556 hanger) (500kg)

Max. door height: 19'8" (6000mm) - wood or metal framed

8'6" (2600mm) - 1/8" (10mm) tempered glass
13'2" (4000mm) - 1/2" (12mm) tempered glass
7'6" (2300mm) - 7/16" (10.76mm) laminated glass
8'2" (2500mm) - 1/2" (12.76mm) laminated glass

Max. door width: 19'8" (6000mm) - wood or metal framed

4'3" (1300mm) - 3/8" (10mm) tempered glass
4'11" (1500mm) - 1/2" (12mm) tempered glass
3' (900mm) - 7/16" (10.76mm) laminated glass
4' (1200mm) - 1/2" (12.76mm) laminated glass

Door thickness: 13/16" (40mm) - 33/16" (100mm) - wood or metal framed 3/8" (10mm) or 1/2" (12mm) - tempered glass

**GLASS WEIGHT**

- 3/8" glass: 5.05 lbs./sq. ft.
- 1/2" glass: 6.4 lbs./sq. ft.
HUSKY SLIDING 200
FOR SLIDING WOOD OR METAL DOORS TO 200 lbs.

KITS (complete, ready to install) include:
1 ea 280 or 280A pre-drilled track, in steel or aluminum, 6 or 8 foot lengths
2 ea 284 nylon bodied, needle bearing, acetal wheel hangers
1 ea 102N nylon guide
2 ea 601H clip stops
(Kit components can be ordered individually)

Order KITS based on material and length of track:

<table>
<thead>
<tr>
<th>Kit No.</th>
<th>Material</th>
<th>Max Leaf Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>H200/6</td>
<td>steel track/6 ft</td>
<td>96” x 36” x 2”</td>
</tr>
<tr>
<td>H200/8</td>
<td>steel track/8 ft</td>
<td>96” x 48” x 2”</td>
</tr>
<tr>
<td>H200A/6</td>
<td>aluminum track/6 ft</td>
<td>96” x 36” x 2”</td>
</tr>
<tr>
<td>H200A/8</td>
<td>aluminum track/8 ft</td>
<td>96” x 48” x 2”</td>
</tr>
</tbody>
</table>

HARDWARE PACK (no. “H200PACK”) = KIT w/o track:
2 ea 284 nylon bodied, needle bearing, acetal wheel hangers
1 ea 102N nylon guide
2 ea 601H clip stops

OPTIONAL EXTRAS include:

281 281 brackets - 5 each
287 track stop (bumper type)
285 hanger for metal doors
106R/94 roller guide (use w/94A)
94A aluminum floor channel

FACE FIXED

SOFFIT FIXED

F134 Aluminum Fascia (optional)
* F138 Fascia also available for 1-3/8” doors. Dimensions are 7/16” x 2-9/16”.

New 2802A Bypass Track for Husky Sliding Door Hardware

Dimensions are 7/16” x 2-9/16”.
HUSKY GLASS

CAPACITY

Max. door weight: 165 lbs. (75kg)
Max. door height: 7'10" (2400mm)
Max. door width: 4'1" (1250mm)
Glass thickness: 5/16" (8mm) and 3/8" (10mm)

APPLICATIONS

Husky offers a solution to lightweight glass applications such as office doors and small glass partitions.

DOOR TYPES

Glass panels of 5/16" (8mm) or 3/8" (10mm) thickness in tempered or laminated glass.

Glass Clamp kits contain: 2 hangers, 2 clamps, 2 end track stops and 2 floor mounted guides.

Note: When using glass clamps in combination with protective coatings for glass surfaces such as Clear Shield, ensure that the glass surface to be clamped is not treated with the Clear Shield coating.

TECHNICAL INFORMATION

Track: 280A (extruded aluminum)
Available in 6', 8', and 12' lengths
Brackets: Face fix 281
5-pack 2815
Fascias: Soffit fixed track F136

Glass Clamp Kits: For glass panels from 5/16" (8mm) up to 8/75/1 Kit - 8mm
3/8" (10mm) 10/75/1 Kit - 10mm

Guides: 5/16" (8mm) glass panels 608 - glass guide
3/8" (10mm) glass panels 610 - glass guide

Accessories: 601H retaining stop mounted within the track

GLASS WEIGHT

<table>
<thead>
<tr>
<th>Glass Thickness</th>
<th>Weight per square foot</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/16&quot; glass</td>
<td>3.95 lbs./sq. ft.</td>
</tr>
<tr>
<td>3/8&quot; glass</td>
<td>5.05 lbs./sq. ft.</td>
</tr>
</tbody>
</table>
PACER STRAIGHT SLIDING
FOR TOP-HUNG
WOOD AND METAL DOORS

Hanger 57B
Bracket
Hole 9mm
(3/8")

Fascia F200
Track 600
Hanger 56BX

Hanger 56B
Adjustment Nut
Hole Required Ø11mm
(1/2")
Lock Nut

Removable Roller Guide
104NX/94

Roller Guide 106N/94

Door Thickness
13/8" - 115/16"
(49.2) (49.2)

(3/8")
Hole Required for Fixing Guide
is Ø17mm
(11/16")

Patent Washer

Channel 94A

Channel 94A

13/16" (20.6)
13/16" (20.6)
13/16" (20.6)
13/16" (20.6)

13/16" (20.6)
13/16" (20.6)
13/16" (20.6)
13/16" (20.6)

13/16" (20.6)
13/16" (20.6)
13/16" (20.6)
13/16" (20.6)

13/16" (20.6)
13/16" (20.6)
13/16" (20.6)
13/16" (20.6)

13/16" (20.6)
13/16" (20.6)
13/16" (20.6)
13/16" (20.6)

13/16" (20.6)
13/16" (20.6)
13/16" (20.6)
13/16" (20.6)

13/16" (20.6)
13/16" (20.6)
13/16" (20.6)
13/16" (20.6)

13/16" (20.6)
13/16" (20.6)
13/16" (20.6)
13/16" (20.6)

13/16" (20.6)
13/16" (20.6)
13/16" (20.6)
13/16" (20.6)

13/16" (20.6)
13/16" (20.6)
13/16" (20.6)
13/16" (20.6)

13/16" (20.6)
13/16" (20.6)
13/16" (20.6)
13/16" (20.6)

13/16" (20.6)
13/16" (20.6)
13/16" (20.6)
13/16" (20.6)
CAPACITY
Max. door weight: 440 lbs. (200kg)
Max. door height: 9’10” (3000mm)
Door thickness: 13/8”-115/16” (35mm-50mm)

APPLICATIONS
Combining performance and style with versatility, Pacer
straight sliding in wood, glass, aluminum or metal is ideally
suited for shop-fronts, offices and other stylish interiors.

DOOR TYPES
Wood doors for interior applications can be either solid
or glazed. Metal doors can be of angle or box section. Aluminum is dependent on extrusion profile.

TECHNICAL INFORMATION
Track: Aluminum 600A
Available in 6’, 8’, 10’, and 16’ lengths

Brackets: Face fix 1B
Jointing bracket 1BX

Fascias: Soffit fixed track F160 with standard return
Face fixed track F200 with standard return
Fascia comes in a satin anodized aluminum finish in lengths of 6’, 8’ and 10’

Hangers: Wood doors 57B - concealed fixing
Wood doors 52B - angle plate fixing
Aluminum/Metal doors 57B - concealed fixing
Metal doors 56B - angle frame
Metal doors 56BX - box frame

Guides: Wood/Aluminum/Metal doors 89/2N - floor mounted guide
Wood/Aluminum doors 106N/94 - concealed fixing
Metal doors 104N/94 - angle frame
Metal doors 104NX/94 - box frame

Guide Channel: Brass 94
Aluminum 94A
94 channel available in 4’11” (1.5 meter) and 9’10” (3 meter) lengths.
94A channel available in 6’, 8’, and 12’ lengths.

Accessories: Retaining stop mounted within the track 601P
PACER GLASS

CAPACITY

| Max. door weight | 165 lbs. (75kg) and 285 lbs. (130kg) |
| Max. door height | 9’10” (3000mm) |
| Max. door width  | 9’10” (3000mm) |
| Glass thickness  | 5/16”, (8mm) 3/8” (10mm) and 1/2” (12mm) |

APPLICATIONS

The Pacer Glass Door System accommodates both sliding and fixed door panels, making it ideal for interior dividers in offices and shops as well as modern buildings and complexes.

DOOR TYPES

Glass panels of 5/16” (8mm), 3/8” (10mm) or 1/2” (12mm) thickness in tempered or laminated glass. For fixed glass panels an integrated track profile (600CFP) is available, allowing a sliding panel to pass alongside the fixed panel. A further option available is a clip-on profile (600FP) which attaches directly to the side of the track. This allows a combination of two fixed panels with a sliding panel.

Clip-on fascia is available for both soffit fix and face fix situations.

Glass Clamp kits contain: 2 hangers, 2 clamps, 2 end track stops and 2 floor mounted guides.

Note: When using glass clamps in the combination with protective coatings for glass surfaces such as Clear Shield, ensure that the glass surface to be clamped is not treated with the Clear Shield coating.

TECHNICAL INFORMATION

| Track            | 600A                                      |
|                 | 600CFP combination profile - track and fixed glass panel |
|                 | 600FP fixed glass panel profile           |
|                 | All profiles available in 6’, 8’, 10’, and 16’ lengths |
| Brackets        | Face fix                                  |
|                 | Jointing bracket                          |
| Fascias         | Soffit fixed track                        |
|                 | Face fixed track                          |
|                 | F160 with extruded return                 |
|                 | F200 with extruded return                 |
| Glass Clamp Kits| 5/16” (8mm) glass panels                 |
|                 | 165 lbs. (75kg) capacity 8/75 Kit         |
|                 | 286 lbs. (130kg) capacity 8/130 Kit       |
|                 | 3/8” (10mm) glass panels                  |
|                 | 165 lbs. (75kg) capacity 10/75 Kit        |
|                 | 286 lbs. (130kg) capacity 10/130 Kit      |
|                 | 1/2” (12mm) glass panels                  |
|                 | 165 lbs. (75kg) capacity 12/75 Kit        |
|                 | 286 lbs. (130kg) capacity 12/130 Kit      |
| Accessories     | Sliding door lock for glass panels        |
|                 | 618 (5/16” (10mm) and 1/2” (12mm) glass only) |
|                 | Track stop                                |
|                 | HH3/290                                   |
|                 | Retaining stop mounted                    |
|                 | 601P                                      |

GLASS WEIGHT

<table>
<thead>
<tr>
<th>Glass thickness</th>
<th>Weight/sq. ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/8” glass</td>
<td>5.05 lbs.</td>
</tr>
<tr>
<td>1/2” glass</td>
<td>6.4 lbs.</td>
</tr>
</tbody>
</table>