Slide Door Units

Aluminum Extrusions for Slide Doors / Slide Rails / Slide Spacers / Mounting Plates

Aluminum Type

For Pricing and Days to Ship, Please Configure Online.

Panel

HRUA

<Product Image>

HRUB

<Product Image>

Part Number

Panel (Select a desired material and thickness from the codes below.)

PET (Clear)

Polycarbonate (Clear)

Con figura Online

Part Number - Panel - W - H

Thickness from the codes below.

HBLFSN6

For

Please Configure Online.

Pricing

Frame A

Insert a slide spacer into the slot.

H/2

Increment

1500~2000

1000~1499

HFS6–3030

HFHRF6–3030

SCB8–40

Extrusion A Extrusion B Fastening Parts Slide Spacers Handle

30

12

12

HFS5-2020

HFHRF5-2020

H/2

<Product Image>

HFS6-3030 HFHRF6-3030 SCB8-40

Extrusions when HRUA selected

Extrusions when HRUB selected

H/2

The product requires assembly.

The product requires assembly.

Panel Material Multiplier

2610

23.2

7

1 1

Ø6.8

4-R2

12

15

HFHRF6-3030

2610

Cross Section View

<Extrusions when HRUA selected>

<Extrusions when HRUB selected>

Mounting Screws and Nuts for mounting on extrusions.

Aluminum Extrusions for Slide Doors

Part Number

L (Width) mm Increment |

W (Height) mm Increment

Components

Extrusion A Extrusion B Fastening Parts Slide Spacers Handle

Part Number

Unit Price

Volume Discount Rate

Accessories Unit Price Volume Discount Rate

Coarse Section View

Cross Section View

<Cross Section View>

Sliding Door Plate

Mounting Plate HRLPL

Mounting Plate HRLPL8

Assembly Drawing

Configure Online

Configure Online

Configure Online

Assembly Example of HRUB

Assembly Example of HRUA

Correct an extrusion on one side and insert a slide spacer into the rail.

Slide Spacers

Part Number

M5-Depth 15

M8 Depth 24

Tap Shape

Material: A6N01SS-T5

Area mm²

Unit Price/m

1.43 528 7.18x10⁴ 4.13x10⁴

1.43 529 8.11x10⁴ 4.62x10⁴

±0.5

±0.5

Slotted Hole

Mounting Plate HRLPL

M

Nut

Mounting Plate HRLPL

Mounting Plate HRLPL8

Sliding Door Plate

Mounting Plate HRLPL

Mounting Plate HRLPL8

<Using HRFLF6, HRFT6>

<Using HRFLF6, HRFT6>

<Using HRFLF6, HRFT6>

<Using HRFLF6, HRFT6>

<Using HRFLF6, HRFT6>

Configuration Drawing

M8 Depth 24

M5-Depth 15

Screws

Nuts for mounting on extrusions.