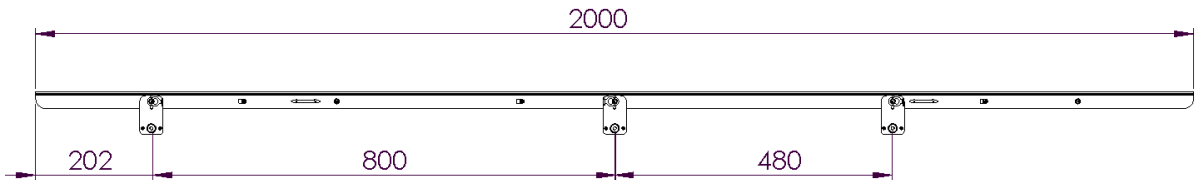


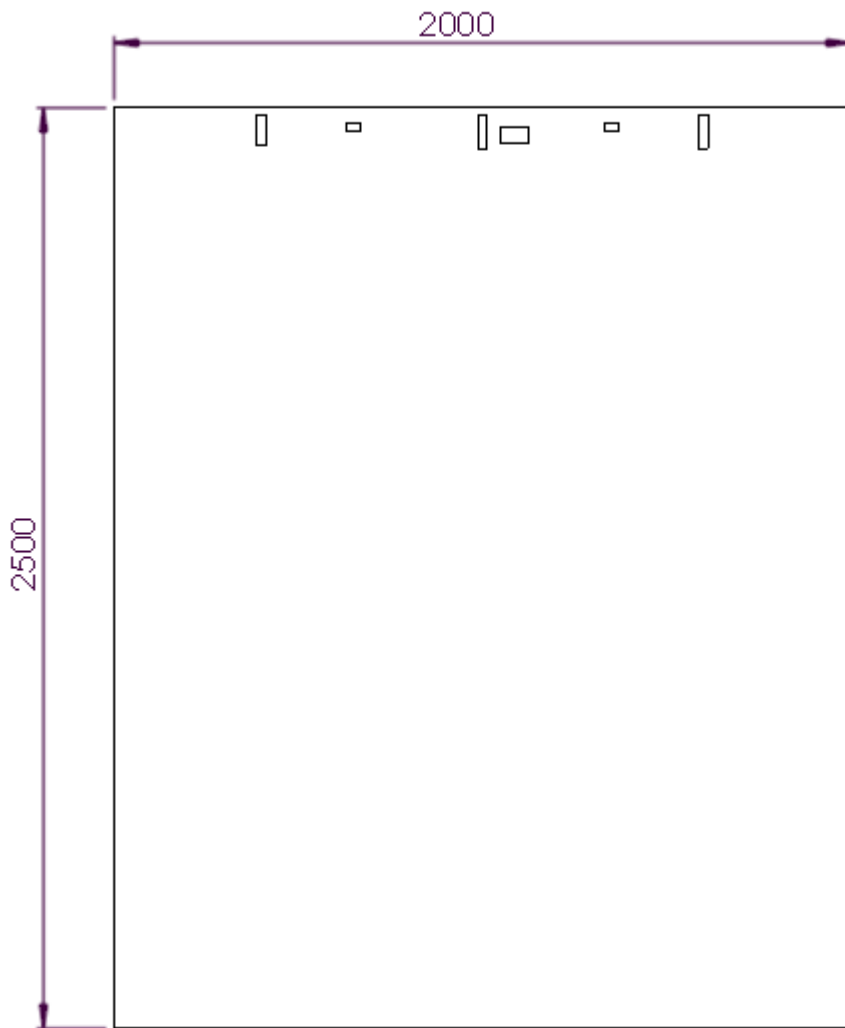
Swift Wing Fact Sheet

Dimensions:

Side View (Mounting Brackets):



Top View:

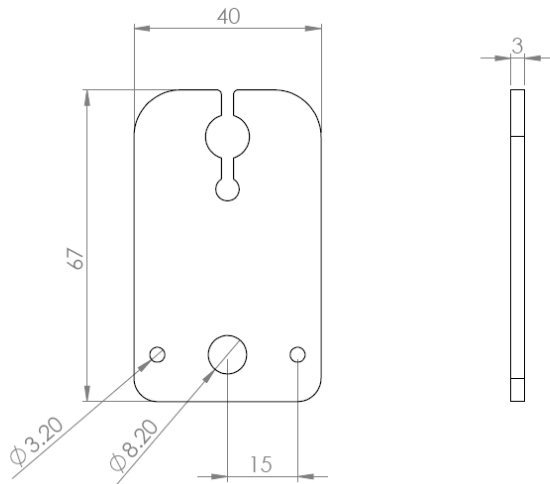


Configurations and Mounting

The Swift wing fits effortlessly to the following Roof Racks:

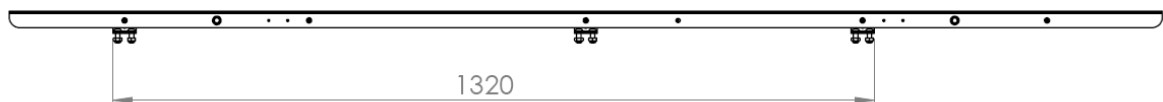
- a) Neotrek Little Swift
- b) Neotrek Black Swift
- c) Neotrek Alpine Swift
- d) Certain Frontrunner roof racks (Not including Slim Line II that is too small)

Brackets Neotrek Roofracks:



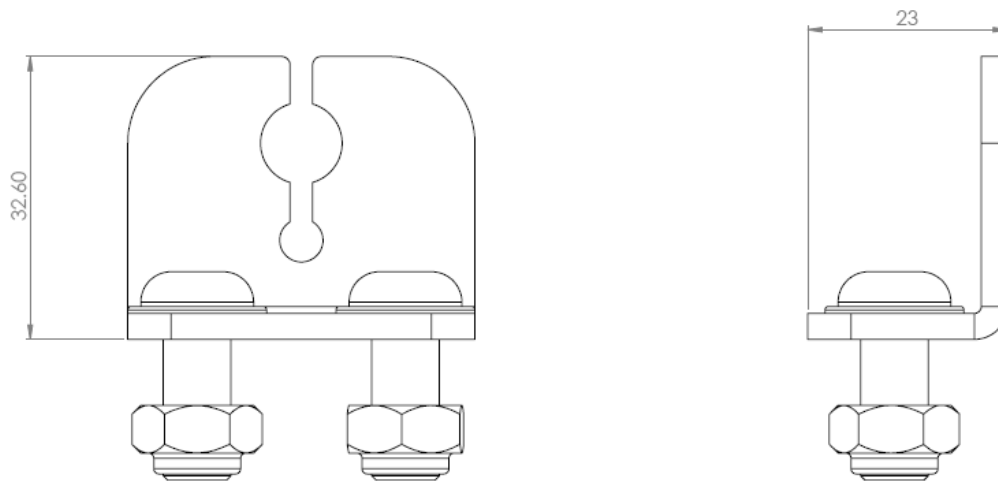
Mounting Dimensions (Frontrunner Option)

Side View (Mounting Brackets width required):



Note : The Side extrusion of the Frontrunner Roof rack must be at least 1320 mm long for the Swift Wing to be mounted on top of the extrusion.

Top Mount Brackets:



Weight

Weight Swift Wing : ±4.6 kg

Construction

Stainless steel (3CR12) brackets. Lightweight aluminium extrusions. Outer parts are powder coated.

Riptech aluminised polyester canvas, Acrylic-Treated Polyester Woven Ripstop Fabric, UV Resistant, An aluminium layer reflects heat.


Shipping and Assembly

The Swift Swift is shipped in kit form in tubular format 8cm Diameter x 215 cm (±5.7kg Shipping weight).

During on-line ordering, the on-line shop will quote the cost of shipping. Alternative shipping or Pick-up can be selected when ordering.

All fasteners needed are provided. Tent Pegs are provided. Proper assembly instructions are provided in booklet format.

The tools required for the assembly and fitment of the Swift Wing are listed below.

Tools Required			
Item	Quantity	Name	Visual
1	1	Allen Key 5mm	

A clip of assembly instructions can be seen below:

Identify two Bracket Assemblies
Assembles.



Unscrew the M8 Nut from the Mounting Bracket

Slide the unscrewed M8 Nut
the middle of the Side Load



into the 'T' Slot (groove) of the Side Load Bar, more or less to
Bar.

