OUTHOUNDS



Retractable Roofing System.

Maximum single unit dimensions : 5m by 9m





Design Team Helping you create your dream



Install network Options nationwide with flexible coverage





Peace Of Mind Available across all products



Ashelta : Flat Retractable Roofing System

OUTHOUNDS

Product Datasheet





The Impact is Corradi's roof only patented covering system composed of a waterproof canvas called Eclissi, which runs on special runners and is supported by aluminium tubes that and anchored onto the supporting frame, commonly made from timber or steel.

In Summary

A tubular motor and shaft drives the fabric support belt, these are inside the runners which have supporting brackets made for easy fixing to wood or steel frames. It has curved aluminium fabric support tubes for lateral flow of rainwater which can run into optional integrated gutters.



Average Cost Per Square Metre (inc VAT)

	Width →			
Projection ↓	< 3m	< 4m	< 5m	5m >
< 3m	£450	£350	£350	£300
< 4m	£400	£300	£300	£150
< 5m	£350	£300	£250	£150
< 6m	£350	£300	£250	£100
< 7m	£350	£300	£250	£100
< 8m	£350	£250	£250	£100
< 9m	£300	£250	£250	£100
9m >	300	250	£250	£100

Example

Width = 4.5m Projection = 4.5m

→ 20.25m² coverage
→ ~ £250 per m²

Estimate cost of £5,062 inc VAT

Ashelta : Flat Retractable Roofing System

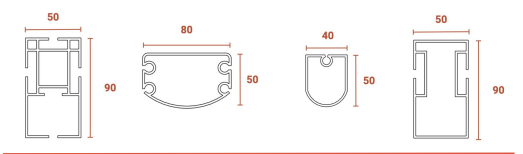
OUTHOUNDS

Product Datasheet

Roof System: Retractable

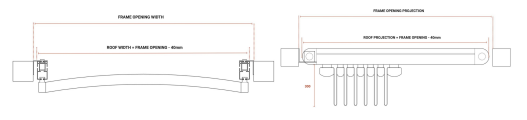
Extruded Aluminium Retractable Roof Profiles and Dimensions

(All Measurements in mm)



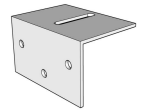
Width & Projection - Frame and Roof Dimensions

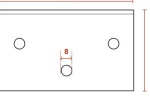
(All Measurements in mm)



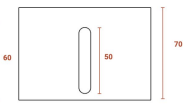
Frame and Runner Fixing Bracket

(All Measurements in mm)





100



Bracket - Overall

Bracket - Top Profile

Bracket - Side Profile

Average Cost Per Square Metre (inc VAT)

	Width →			
Projection ↓	< 3m	< 4m	< 5m	5m >
< 3m	£450	£350	£350	£300
< 4m	£400	£300	£300	£150
< 5m	£350	£300	£250	£150
< 6m	£350	£300	£250	£100
< 7m	£350	£300	£250	£100
< 8m	£350	£250	£250	£100
< 9m	£300	£250	£250	£100
9m >	300	250	£250	£100