

Express Stairs Yorkshire

Job & Site Details Cover Sheet

Client: Scott Deakin,

07970736130

Job:

JOB DETAILS

PO:

399

Arc Roofing Itd

1 Allenby Site,,

Scott Deakin

Site Details

Atherton

Customer Details

Company Name: Arc Roofing Itd
Contact Name: Scott Deakin

Address: 1 Allenby Site, ,

Atherton

Postcode: M46 0BJ

Mobile:

Phone No: 07970736130

Postcode: M46 0BJ Phone No:

Mobile:

Address:

Job Number:

Site Company Name:

Site Contact Name:

Job:

1 No Double Staircase

- 1 No Double Staircase
- 1 No Double Staircase
- 1 No Unassembled Handrail Set
- 1 No Unassembled Handrail Set
- 1 No Unassembled Handrail Set

3 No Assembled

Double Staircase x 1

Building Regulations:

Number of Treads in Flight One:

Turn One Direction:

Number of Treads in Turn One:

Number of Treads in Turn One:

Turn Two Direction:

Number of Treads in Turn Two:

Number of Treads in Turn Two:

Number of Treads in Flight Three:

Number of Treads in Flight Three:

Rise:

2630mm

Number of Risers:

Tread Type: Closed tread construction

String Material: 32mm Redwood Pine (Furniture Grade)

Tread Material: 22mm MDF Treads
Riser Material: 9mm MDF Risers
Winder Tread Material: 22mm MDF Treads
Individual Rise: 202.31mm

 Going:
 224.69mm

 Overall String Width:
 850mm

 Nosing Style:
 Half Round

 Top Right Newel:
 90mm x 90mm Pine

 Newel Type:
 PSE Newel

 Newel Material:
 90mm x 90mm Pine

Raking Handrail Right: Yes

Handrail Locations: 0,2,4 Landing Handrail Right: Yes Landing Handrail Right Length: 2500mm Handrail Material: Softwood Spindle Style: Stop Chamfered Feature Tread: bullnose right Feature Tread Material: 22mm MDF Treads Assembly: Assembled

Est. Delivery Date: from 01 Mar 21 to 03 Mar 21

Reference: Plot 1

Double Staircase x 1

UK **Building Regulations:** Number of Treads in Flight One: 0 Turn One Direction: Left Number of Treads in Turn One: 4 Number of Treads in Flight Two: 4 Turn Two Direction: Left Number of Treads in Turn Two: 4 Number of Treads in Flight Three: 0 2620mm

Number of Risers: 2020111

Tread Type: Closed tread construction
String Material: 32mm Redwood Pine (Furniture Grade)

Tread Material: 22mm MDF Treads
Riser Material: 9mm MDF Risers
Winder Tread Material: 22mm MDF Treads

Individual Rise:

Going:

223.83mm

Overall String Width:

Nosing Style:

Half Round

Top Left Newel:

90mm x 90mm Pine

Newel Type: PSE Newel
Newel Material: 90mm x 90mm Pine

Raking Handrail Left:

Handrail Locations:

Landing Handrail Right:

Landing Handrail Right:

Landing Handrail Right Length:

Handrail Material:

Softwood

Spindle Style:

Feature Tread:

Feature Tread Material:

Yes

2500mm

Softwood

Softwood

Stop Chamfered

bullnose left

Feature Tread Material:

22mm MDF Treads

Assembly: Assembled

Est. Delivery Date: from 01 Mar 21 to 03 Mar 21

Reference: Plot 2

Double Staircase x 1

UK **Building Regulations:** Number of Treads in Flight One: n Turn One Direction: Right Number of Treads in Turn One: 4 Number of Treads in Flight Two: 4 Turn Two Direction: Right Number of Treads in Turn Two: 4 Number of Treads in Flight Three: 2630mm Rise: Number of Risers: 13

Tread Type: Closed tread construction

String Material: 32mm Redwood Pine (Furniture Grade)

Tread Material: 22mm MDF Treads
Riser Material: 9mm MDF Risers
Winder Tread Material: 22mm MDF Treads

Individual Rise:

Going:

Overall String Width:

Nosing Style:

Half Round

Top Right Newel:

Newel Type:

PSE Newel

Newel Material: 90mm x 90mm Pine

Raking Handrail Right:
Handrail Locations:
0,2,4
Landing Handrail Right:
Yes
Landing Handrail Right Length:
2500mm

Handrail Material:
Spindle Style:
Feature Tread:
Feature Tread Material:
Assembly:
Est. Delivery Date:
Reference:

Softwood Stop Chamfered bullnose right 22mm MDF Treads Assembled from 01 Mar 21 to 03 Mar 21

Plot 3

Job No	
Region	

Company Registration Number: 11377593 | VAT Registration Number: 356857550