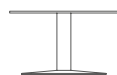




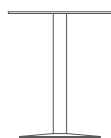
Classic Tables - A46/A47/A48

Design by Allermuir

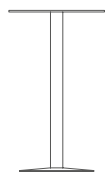
These simple, elegant, centre pedestal tables are constructed with meticulous attention to detail, stability and quality. Their incredibly versatile design gives the specifier greater freedom to mix and match with other Allermuir pieces.



A46



A47



A48



Design Allermuir

Our team of talented in house designers are responsible for creating elegant, innovative furniture designs which not only look beautiful, but minimise the impact on the world around us.

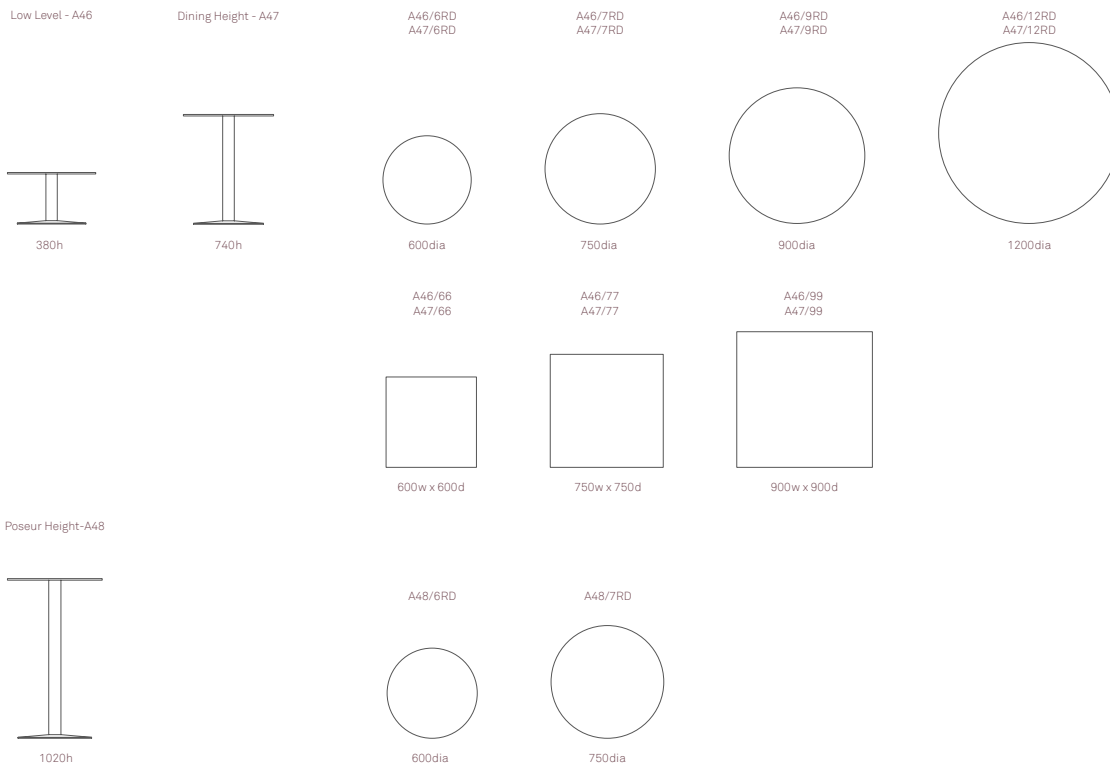
Standard Features

- 25mm MFC or Laminate faced MDF core top
- Edge detail with a clear finish
- Steel pedestal base finished in Silver M04 powder coat
- Plastic glides

Optional Features

- A range of top shapes and sizes are available, see dimensions section for further detail
- MFC and Laminate tops available in a selection of finishes
- Edge detail available in a selection of finishes
- Steel pedestal base available in Polished Chrome and Regal Silver powder coat
- Floor fixing

Dimensions



Environmental Performance

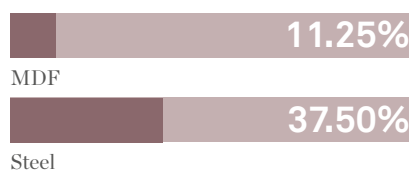
Material Content

Components are constructed of the following



Recycled Content

Contains up to 48.75% of Recycled Material



Recyclability

The range is 100% recyclable

100%

Finish Options

Steel pedestal base is available in either Silver EPPC or Polished Chrome

Table tops are available in a range of laminate and MFC finishes from the Allermuir standard collection.

Laminate tops featuring a Reference II edge profile can be stained or coloured.

Standard Metal Finishes



Silver EPPC

MFC Finishes



Highland Oak

English Oak

Maple

Beech

White

Autumn

Laminate Finishes



Walnut N003

Maple 6638

Beech H1518

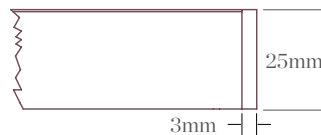
Oak C003

White 8100

Edge References



Ref Group Number 37
25mm MDF core, specified laminate face & counterbalance with 50mm chamfered edge, clear lacquered.



Ref Group Number 69
25mm MFC.



Ref Group Number II
25mm MDF core, specified laminate face and counterbalance with convex edge, as standard.