



ADLINGTON MESH

PRODUCT DATA SPECIFICATION



ADLINGTON MESH

PRODUCT DATA SPECIFICATION

Adlington Seating offer exceptional value in terms of quality and posture design.

Materials

Seat boards are produced from laminated plywood, pre-fitted with 'T'-Nuts used as mounting points.

These are covered with CMHR (Combustion Modified High Resilience) flexible foam for comfort and to conform to flammability requirements.

The seat boards are then upholstered in fabric which is available in a wide range of patterns, colours & weaves – all suitable for contract use

Seat covers and back framework are produced in injection moulded Polypropylene. Back framework encapsulated a woven mesh fabric. Structural elements such as the support back bar, mechanism & gas column are produced in steel. These have an epoxy powder coated finish.

Five star bases are available in either glass-filled Polyamide (Nylon) or polished Aluminium.

Considerations

- · Available in medium or high back options.
- Available with a selection of fixed or adjustable arms.
- Available with optional seat slide.
- Available with optional inflatable lumbar.
- Available with optional polished Aluminium base.

Technical Details

							*	¥
Model	AM/4	AM/4A2	AM/4A8	AM/9	AM/9A2	AM/9A8	AMD/4	AMD/4A2
OA Height	1015-1245	1015-1245	1015-1245	1015-1245	1015-1245	1015-1245	1125-1495	1125-1495
OA Width	640	640	640	640	640	640	640	640
OA Depth	640	640	640	640	640	640	640	640
OA Arm Height	-	575-705	645-820	-	575-705	645-820	-	725-1090
Seat Height	480-585	480-585	480-585	480-585	480-585	480-585	640-890	640-890
Seat Width	490	490	490	490	490	490	490	490
Seat Depth	465	465	465	465	465	465	465	465

Environment

BS EN ISO
14001: 2015

Certification

BS EN 1335-1:
2000

Conformity

BS EN 1335-2:
2009

Conformity

BS EN 1335-3:
2009

Quality

BS EN 150
9001: 2015

95% Recyclable

Maximum Load

Fabric Choice

Guarantee

Per Seat