Retractable Seating
RS 1 Chair
Compound polypropylene seat and backs with anti-UV and anti-static additives on a retractable unit also available in a tread and riser fixed format.
**RS 1 Chair**

---

**General Specification**

**Seat**
390mm front to back and 420mm side to side. Shell is contoured to allow for a comfortable sitting position.

**Back**
280mm top to bottom and 390mm side to side. Shell is contoured to create a lumbar support with a ‘roll’ on the top part of the shell.

**Stanchions**
Constructed from hollow section steel and plate, complete with sprung ‘auto-tip’ seat brackets to BS5216 ND/3. All steelwork is powder coated to RAL 7016 anthracite grey or RAL 9005 black as standard.

**Plastic Shells**
Seats and backs moulded in compounded polypropylene with a smooth finish and anti UV & anti-static additives. Choose from 6 colours in the standard range.

**Options**
Refer to options section.
RS 1
Birley Community College, Sheffield
RS 1
Yewlands Academy, Sheffield
RS 2 Chair
Fully upholstered cut foam entry level chair on a retractable unit, available with or without armrests and also in a fixed format.
General Specification

Seat
440mm front to back, upholstered 40mm thick CMHR 60 foam cushion, supported on a high-density birch plywood base and fitted with a jacket cover in selected material.

Back
300mm top to bottom, upholstered 32mm thick CMHR 35F foam cushion, supported on a high-density birch plywood base and fitted with a jacket cover in selected material.

Stanchions
Constructed from hollow section 40mm x 40mm (20) steel and plate, complete with sprung “auto-tip” seat brackets to BS5216 ND/3. All steelwork is powder coated to RAL 7016 anthracite grey or RAL 9005 black as standard.

Arms (Optional)
230mm in length with top and sides covered in CMHR foam and selected material.

Cover material
Covering material to be selected from standard range.

Options
Refer to options section
RS 2
Knowsley SEN School, Liverpool
RS 2
Retford Oaks Academy, Retford
RS 3 Chair
Fully upholstered molded foam chair on a retractable unit, available with or without armrests and also in a fixed format.
RS 3 Chair

General Specification

Seat
460mm front to back, upholstered 60mm thick CMHR 60 flat foam cushion, supported on a high-density birch 12mm plywood base, underside finished with a 6mm capping and fitted with a jacket cover in selected material.

Back
500mm top to bottom, upholstered and anatomically contoured 50mm thick CMHR 35 foam cushion, supported on a high-density birch plywood base, outside back finished with 6mm capping and fitted with a jacket cover in selected material.

Stanchions
Constructed from 40mm x 20mm (40) hollow section steel and plate, complete with sprung ‘auto-tip’ seat brackets to BS5216 ND/3. All steelwork is powder coated to RAL 7016 anthracite grey or RAL 9005 black as standard.

Arms (optional)
230mm in length with top and sides covered in CMHR foam and selected material.

Material
Covering material to be selected from standard range.

Options
Refer to options section.
RS 3 (with fixed writing ledge)
Cranleigh School, Surrey
RS 3-5
Beis Yaakov, Manchester
RS 3-5
East Durham College
RS 3 (with a fixed writing ledge)
University College London
LEC
RS 3
Birmingham Ormiston College
**RS 5 Chair**

Fully upholstered, contoured molded foam chair on a retractable unit, available with or without armrests and also in a fixed format.
RS 5 Chair

General Specification

Seat
460mm front to back, upholstered 60mm thick CMHR 60 contoured foam cushion, supported on a high-density birch 12mm plywood base. Underside finished with a 6mm capping and fitted with a jacket cover in selected material.

Back
500mm top to bottom, upholstered and anatomically contoured 50mm thick CMHR 35 foam cushion, supported on a high-density birch plywood base, outside back finished with 6mm capping and fitted with a jacket cover in selected material.

Stanchions
Constructed from 40 x 20 (40) hollow section steel and plate, complete with sprung ‘auto-tip’ seat brackets to BS5216 ND/3. All steelwork is powder coated to RAL 7016 anthracite grey or RAL 9005 black as standard.

Arms (optional)
250mm in length with top and sides covered in CMHR foam and selected material.

Material
Covering material to be selected from standard range.

Options
Refer to options section.
RS 3-5 (with fixed writing ledge)
University of York,
Law & Management Building
RS 5 High Back
Huddersfield University,
Oaster Building
RS 5 Lecture Theatre Chair with Folding Ledge
RS 6 Chair

Fully upholstered, rounded mold foam chair on a retractable unit, available with or without armrests and also in a fixed format.
RS 6 Chair

General Specification

Seat
450mm front to back, upholstered 60mm thick CMHR 60 foam cushion, supported on a 12mm thick high-density birch plywood base curved back to front for comfort and covered in selected material. Underside finished with 3mm plywood and 8mm foam capping finished in matching material.

Back
470mm top to bottom, upholstered and anatomically contoured CMHR 50 foam cushion, supported on a 10mm thick high-density birch plywood base curved side to side. Outside back finished with 6mm capping and covered in selected material.

Arms (optional)
250mm in length with profiled side panels in 12mm plywood. Top and sides covered with CMHR foam and selected material.

Stanchions
Constructed from hollow section steel and plate, complete with sprung ‘auto-tip’ seat brackets to BS5216 ND/3. All steelwork is powder coated to RAL 7016 anthracite grey or RAL 9005 black as standard.

Material
Covering material to be selected from standard range.

Options
Refer to options section.
RS 6
Saffron Walden County High School
RS 20 Seat
Laminated timber bench seats on a retractable unit, available with or without a backrest and also in a fixed format.
RS 20 Seat

General Specification

Seat
290mm front to back, with front fascia manufactured from 18mm thick 'MDF' board with plastic laminate and matching edges.

Folding backrest (optional)
190mm top to bottom, manufactured from 18mm thick ‘MDF’ board with plastic laminate and matching edges.

Metalwork
All steelwork is powder coated to RAL 7016 anthracite grey or RAL 9005 black as standard.

Options
Refer to options section.
RS 20

East Durham Sports Centre
RS 22 Seat
Upholstered bench seats on a retractable unit, available with or without a backrest and is also available in a fixed format. Ask for more details on our deluxe range.
**General Specification**

**Seat**

300mm front to back, upholstered 45mm thick CMHR 60 foam cushion, supported on a high-density birch plywood base. Front fascia manufactured from MDF board with plastic laminate and matching edges.

**Folding backrest (optional)**

190mm top to bottom, upholstered 45mm thick CMHR 60 foam cushion, supported on a high-density birch plywood base.

**Metalwork**

All steelwork is powder coated to RAL 7016 anthracite grey or RAL 9005 black as standard.

**Covering material**

Covering material to be selected from standard range.

**Options**

Refer to options section.
RS 22
Eastbourne Academy
RS 22

B&B Barnes Infant School, Sunderland
Rs 26 Chair

Fully upholstered double tip-up bench seat on a retractable unit, also available in a fixed format.
RS 26 Chair

General Specification

Seat
410mm front to back, upholstered 60mm thick CMHR 60 foam cushion, supported on a high-density 18mm birch plywood base and fitted with a jacket cover in selected material.

Back
480mm top to bottom, upholstered 30mm thick CMHR 35 foam cushion, with integral lumbar support, on a high-density 18mm birch plywood base. Outside back finished with 6mm capping and fitted with a jacket cover in selected material.

Stanchions
Constructed from hollow section steel and plate, complete with sprung ‘auto-tip’ seat brackets to BS5216 ND/3. All steelwork is powder coated to RAL 7016 anthracite grey or RAL 9005 black as standard.

Material
Covering material to be selected from standard range.

Options
Refer to options section.
RS 26
The Crucible, Sheffield