

Halo

100% RECYCLABLE STOOL COLLECTION

ELITE OFFICE FURNITURE UK LIMITED

Goole Office, Showroom & Factory

Elite Road Goole East Yorkshire DN14 8BF United Kingdom

Tel. +44 (0)1405 746000

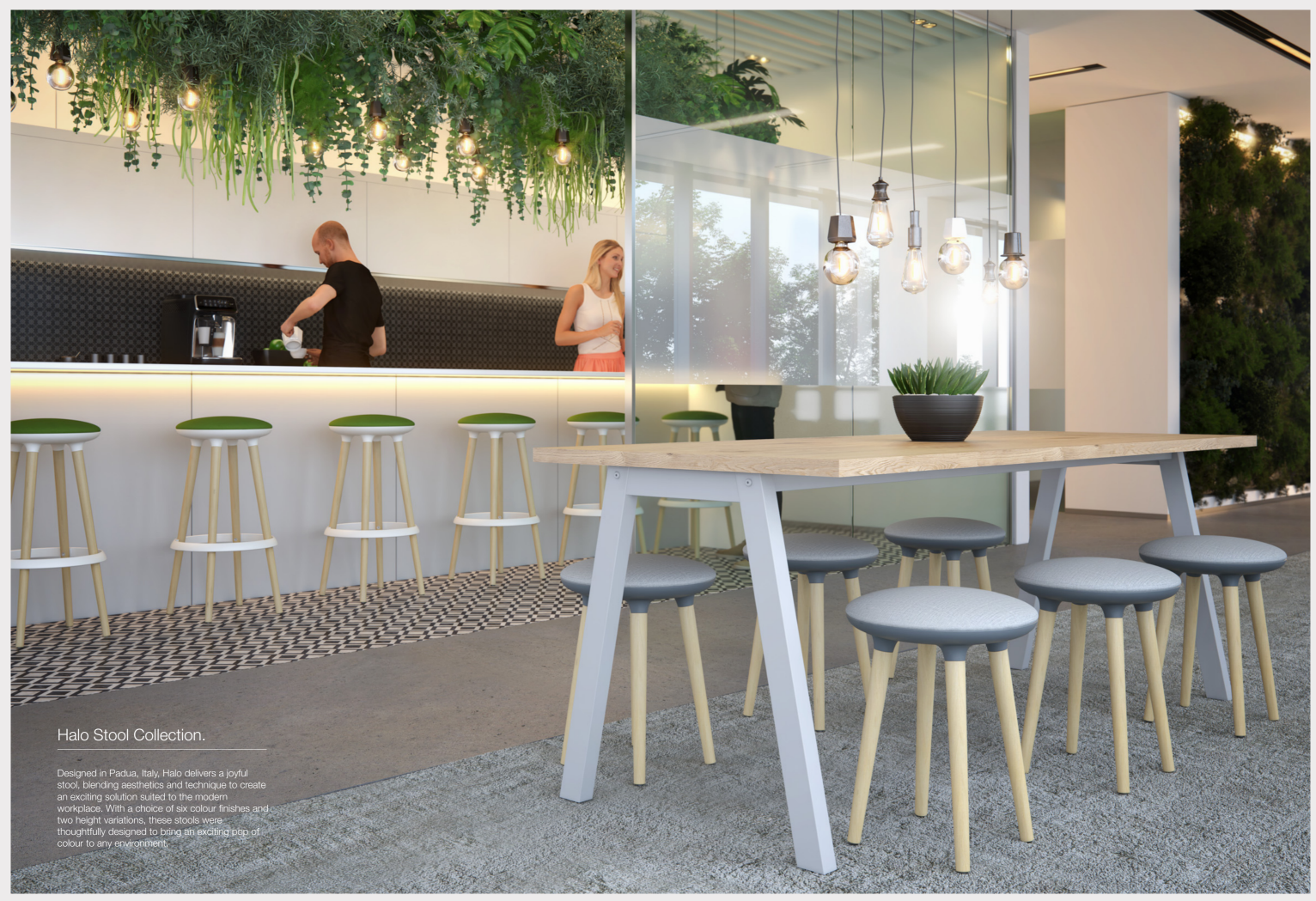
Email. sales@elite-furniture.co.uk www.elite-furniture.co.uk

London Office & Showroom

81-87 St John Street Clerkenwell London EC1M 4NQ United Kingdom

Tel. +44 (0)20 7490 4909

Email. londonshowroom@elite-furniture.co.uk





Halo Low Stool.



Dark Grey Shell Low Stool.

Code: HALSTL/DG



Blue Shell Low Stool.

Code: HALSTL/BU



Green Shell Low Stool.

Code: HALSTL/GN



Red Shell Low Stool.

Code: HALSTL/RD



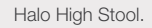
White Shell Low Stool.

Code: HALSTL/WH



Yellow Shell Low Stool.

Code: HALSTL/YE





Dark Grey Shell High Stool.

Code: HALSTH/DG



Blue Shell High Stool.

Code: HALSTH/BU



Green Shell High Stool.

Code: HALSTH/GN



Red Shell High Stool.

Code: HALSTH/RD



White Shell High Stool.

Code: HALSTH/WH



Yellow Shell High Stool.

Code: HALSTH/YE

Fabric Choices.

We align ourselves with the leading fabric manufacturers with more than 150 core ranges including Camira, Panaz, Kvadrat and Svensson, incorporating their most responsible ranges with Oeko-Tex® Standard 100, Indoor Advantage™ Gold, EU Ecolabel and Cradle to Cradle™ certifications.

We have a full collection of metalwork colours and fabric swatches available to view within our showroom facilities, alongside our furniture products.

Each seat pad is hand crafted by our highly skilled upholstery team.



Colour & Finish Options

Shell Colour Options.







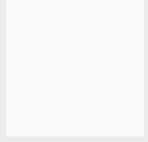


Blue RAL 5009

Dark Grey RAL 7011

Green
Pantone 17-6212

Red Pantone 17-1532

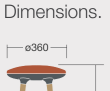




White RAL 9016

Yellow Pantone 17-0839

Frame Finishes.



260

Low Stool with Wooden Frame and Upholstered Seat.

Code: HALSTL

Overall Size: 360mm w x 360mm d x 480mm h.



Beech









High Stool with Wooden Frame and Upholstered Seat.

Code: HALSTH

Overall Size: 405mm w x 405mm d x 775mm h.



Our Plastic Awareness Policy.

We adhere to our Circular Economy business model that aims to deliver 100% recyclability.

The use of recycled plastic in place of virgin resin typically results in reduced energy consumption, lower cost, and reduced environmental impact.

Our Halo product permits all plastic components to be recycled through curbside programs.

The following illustrates what type of plastic is used and its recyclable properties.

WHAT WE USE	RESIN TYPE	RESIN ID CODE
Halo Construction:		
Seat Shell. Footrest. Seat Pad Structure. Feet. Seat Foam.	Polyamide (Nylon) + 30 GF (Glass Filled). Polyamide (Nylon) + 30 GF (Glass Filled). Acrylonitrile Butadiene Styrene. Polycaprolactam - Polyamide 6 (Nylon Type 6). Polyurethane.	(PA) (PA) (ABS) 9 (PA6) (PUR) 113
Packaging Materials:		
Bags.	Low Density Polythene.	(LDPE) 4



Low Density Polythene (LDPE)

LDPE is not often recycled through curbside programs, but some communities will accept it.



Acrylonitrile-Butadiene-Styrene (ABS)

ABS is recycled by first shredding used plastics to produce shredded plastics. After this step, metals and undesirable plastics are separated from the shredded plastics to produce separated plastics.



Polyurethane (PUR)

Polyurethane is recycled in two primary ways: mechanical recycling, in which the material is reused in its polymer form, and chemical recycling that takes the material back to its various chemical constituents.



Polyamide (PA)

Polyamide is 100% mechanically and feedstock recyclable. Recycled content is made into new product formulations. This is a mixed plastic made up of many polymers.



 $_{9}$

Accreditations and Achievements

Company Accreditations

BS EN ISO 9001:2015 Quality Management Systems.

BS EN ISO 14001:2015 Environmental Management Systems.

BS OHSAS 45001:2018 Occupational Health & Safety Management.

BS EN ISO 50001:2011 Energy Management Systems.

FISP Furniture Industry Sustainability Programme.

As part of our Environmental Policy.

FSC
Forest Stewardship Council.
Chain of Custody Certification.

Affiliated Member.

FIRA
Furniture Industry Research Association.

CIUK Commercial Interiors UK (formerly the BCFA). Affiliated Member.

Valpak
The Producer Responsibility Obligations Regulations.
(Packaging Waste).

FORS (Bronze Award)
The Fleet Operator Recognition Scheme.

RHA
Road Haulage Association.
Affiliated Member.

Furniture Accreditations

BS EN 527-1:2011 Office furniture desking dimensions.

BS EN 527-2:2002 Office furniture desking mechanical safety requirements.

BS EN 527-3:2003
Office furniture desking strength & stability.

BS EN ISO 9241-5:1999 Ergonomics of VDU/TFT screen usage within offices.

BS 4875-7:2006 Strength & stability of shelving. Test level 4 (shelves only).

BS 6396:2008
Office furniture desking electrical systems.

BS EN 13722:2004
Gloss/reflective level testing on furniture surfaces.

BS EN 14073-2:2004 Strength & rigidity testing of storage furniture part 2.

BS EN 14073-3:2004 Strength & rigidity testing of storage furniture part 3.

BS EN 14074:2004 Endurance & stability testing of storage furniture.

BS EN 14322:2017 Definition, requirements & classification of wood based panels. (Elite Dual Board).

BS EN 15372:2008 level 2 Standard and folding tables structurally suitable and stable for general contract use.

UNE-EN 14323:2004
Dual Board resistance to scratching, cracking and staining.

















Dividing Screen Accreditations

BS 476-7:1987 Flammability test for Screens (Class 2).

BS EN 1023-1:1997 Office furniture screens, dimensions.

BS EN 1023-2:2000 Office furniture screens, mechanical safety requirements.

BS EN 1023-3:2000 Office furniture screens, test methods.

BS EN 9241-5 Gloss Level - surface reflectance (Screens).

EN 13501-1:2007+A1:2009
Fire classification of construction products and building elements. Part 1.

BS EN 13823:2010+A1:2014
Reaction to fire tests for building products. Building products excluding floorings exposed to the thermal attack by a single burning item.

BS EN ISO 11925-2:2010 Reaction to fire tests. Ignitability of products subjected to direct impingement of flame. Single-flame source test.

BS EN ISO 1182:2002 Reaction to fire tests for building products. Non-combustibility test.

BS EN ISO 1716:2018
Reaction to fire tests for products. Determination of the gross heat of combustion (calorific value).

BS EN 12667:2001
Thermal performance of building materials and products.
Determination of thermal resistance by means of guarded hot plate and heat flow meter methods. Products of high and medium thermal resistance.

Seating Accreditations

BS EN 1022:2015 & 2020 Seating, determination of stability.

BS EN 1335-1 + BS EN 1335-2 + BS EN 1335-3 Office work chairs safety test methods.

EN 1728:2012 + AC:2013 Seat & Back Static Load Test & Durability. Front & Back Fatigue Test & Impact Test.

BS EN 5852 Part 2: 1982 Ignition source 5 (Crib 5) Fire Retardancy. CentiPUR certified foam.

BS EN 5459-2: 2000+A2:2008
Office seating for use by person weighing up to 150kg and for use upto 24 hours a day.

Visitor Chairs - Dimensions & Safety Requirements.

BS EN 15373:2007 level 2
Seating strength, durability and safety.

BS EN 13761:2002

Requirements for non-domestic seating.

BS EN 16139:2015
4 legged & cantilever seating, strength, durability

and safety requirements.

EN 1728/2000 & 2015

Domestic furniture. Seating. Test methods for the determination of strength and durability.

BS EN 10025:1993
Specification for hot rolled products of non-alloy structural steels and their technical delivery conditions.
Applicable to all chrome plated parts.

ANSI/BIFMA X5.1-2002 International testing certificate for office chairs. Sections:08,11,13,14,16 and 18.

ANSI/BIFMA X5.1-2011 International testing certificate for office chairs. Sections:05,11.3,13,14 and 15.

TUV Eco-Circle 2008
Tested for recyclable content, harmful substances, energy saving & ergonomic design.

NEOCON Silver Award Winner 2013 Chicago, USA.