

#### TRANSFORMING ENVIRONMENTS



At aask us, we're all about delivering high-quality finishing solutions. It's what we've been designed, manufacturing and supplying since 2004 when we opened our factory doors in Bicester.

Over the years, we've expanded our offering to include a series of solutions that transform indoor and outdoor environments and create real, meaningful impact.

Sustainable, certified and made in the UK, our products are manufactured to the highest standards, enabling projects to create inspiring and innovative architecture.



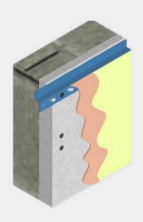


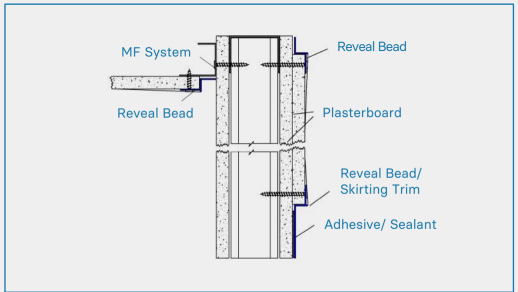
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# REVEAL BEADS & SKIRTING TRIMS

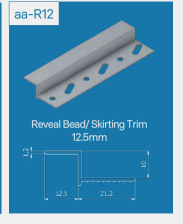
Used to create a shadow reveal on areas of drylining, suspended ceilings, door frames, skirting and window frames or as a skirting trim to create recessed skirting details in partitions and drylined walls

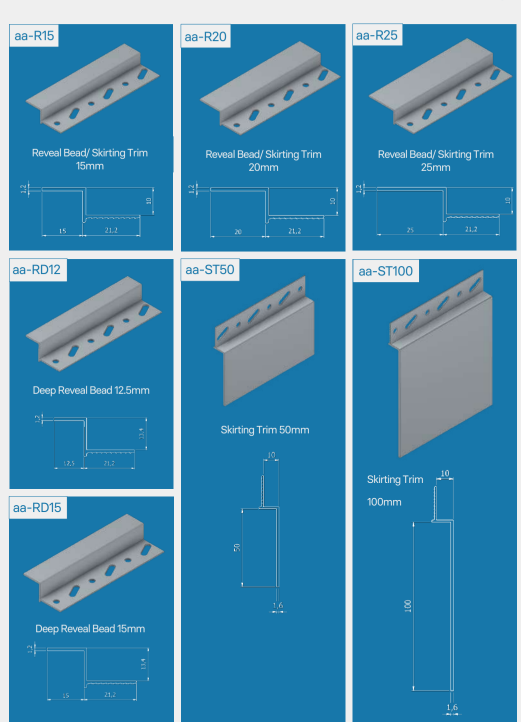








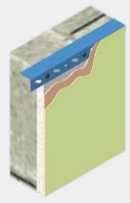


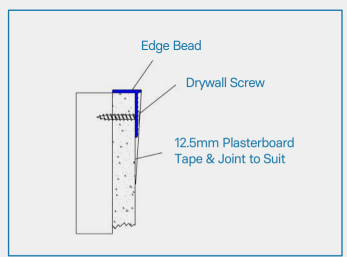


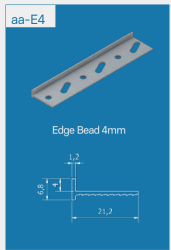
Additional sizes available on request.

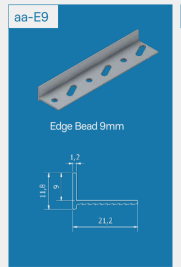
### **FDGF BFADS**

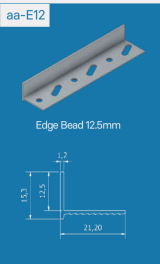
Used to create crisp horizontal or vertical straight edges at the end of a run of plasterboard, or where a raised or recessed feature is required, for example, a skirting rebate or adjacent to a door frame. Can be used in both wall and ceiling applications.



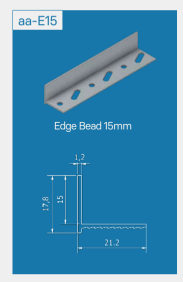


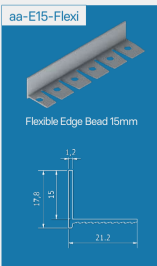




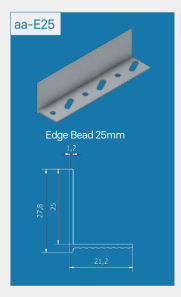


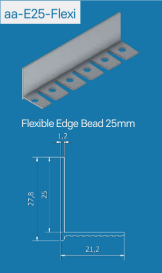






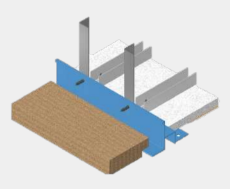


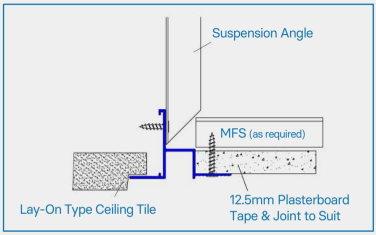


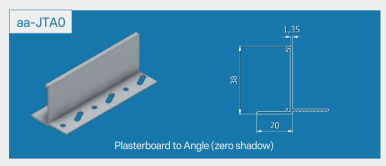


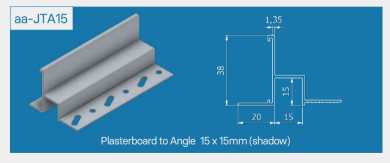
# JUNCTION WITH PLASTERBOARD & TILE

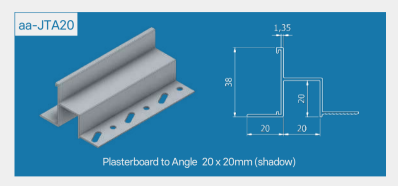
Used to create crisp junction details between all types of ceiling systems and adjacent areas of plasterboard.

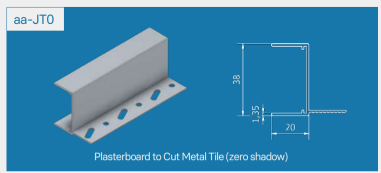


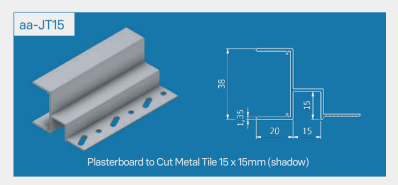


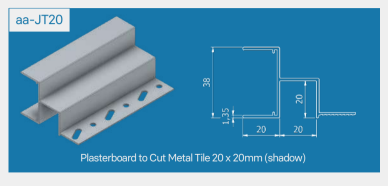


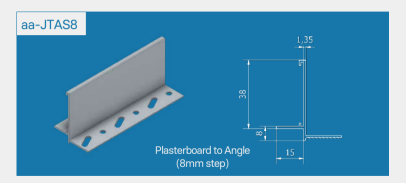


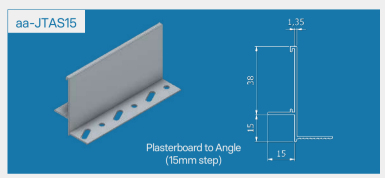


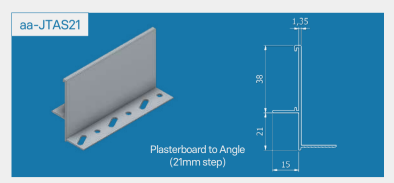


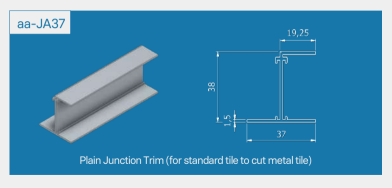


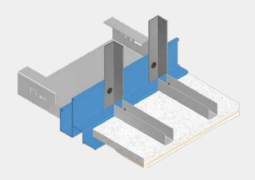






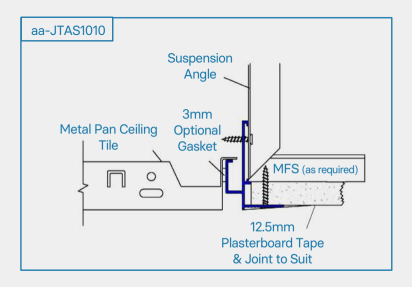


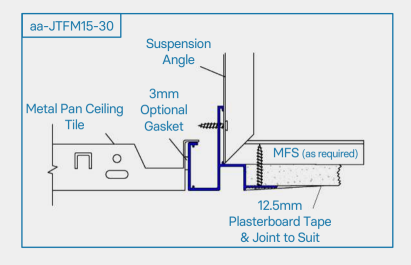


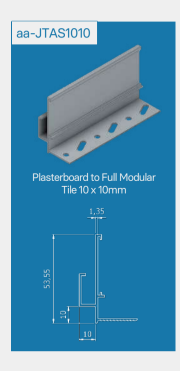


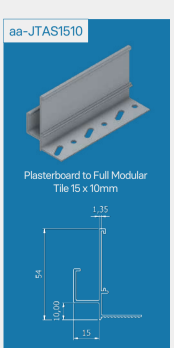
# MODULAR JUNCTION TRIMS

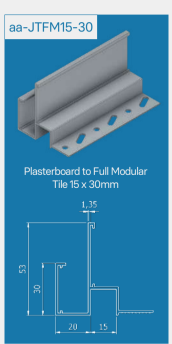
Used to create crisp junction detail between areas of full module ceiling systems and adjacent plasterboard ceiling areas.







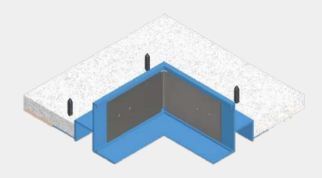






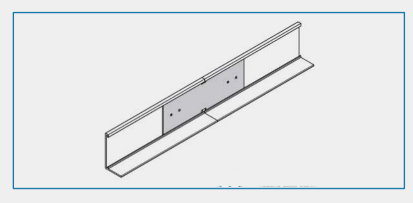


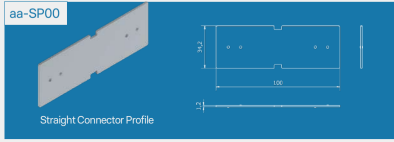


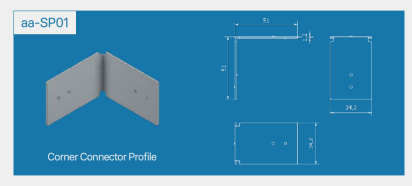


# PROFILE ACCESSORIES

Used to reinforce the connection between profiles enhancing strength, stability and straightness where two profiles meet.

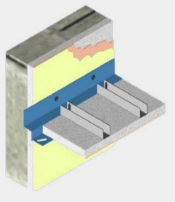


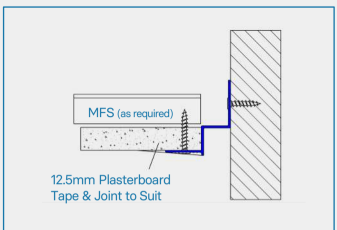




## PLASTERBOARD PERIMETER TRIMS

Used to create crisp edging perimeter detail where plasterboard ceiling systems abut walls, partitions and upstands.



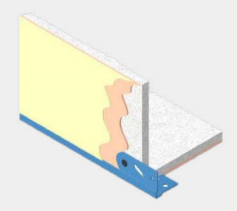






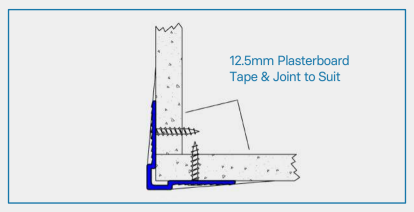


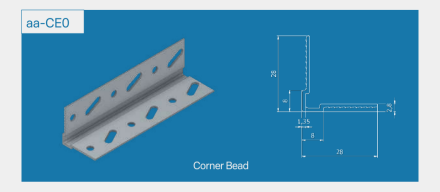




## **CORNER BEADS**

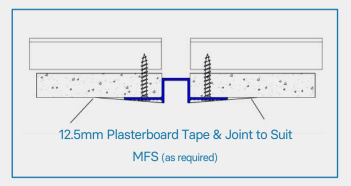
Used to create strength and finesse at corners.

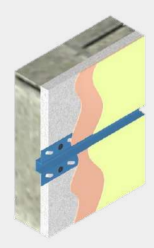




### WALL REVEALS

Used to create crisp edging perimeter detail where plasterboard ceiling systems abut walls, partitions and upstands.

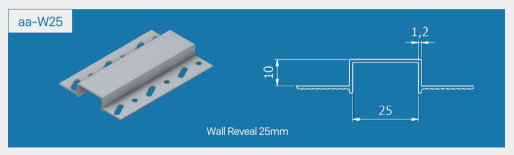


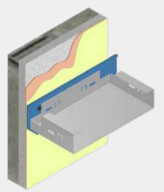






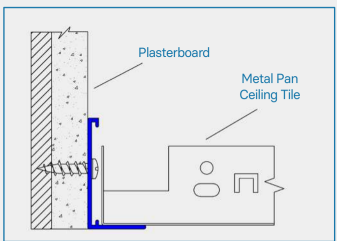


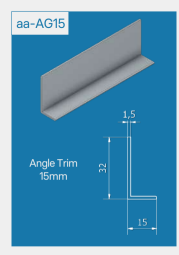


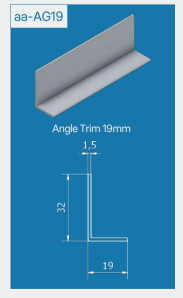


# PLAIN PERIMETER TRIMS

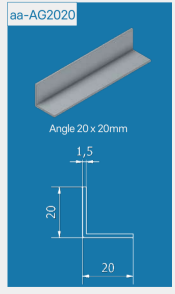
Used to create a crisp perimeter detail where mineral fibre, g.r.g. plasterboard or full module metal ceiling tile systems abut walls, partitions or upstands. Can be factory curved to suit concave and convex walls: can be formed into column rings.

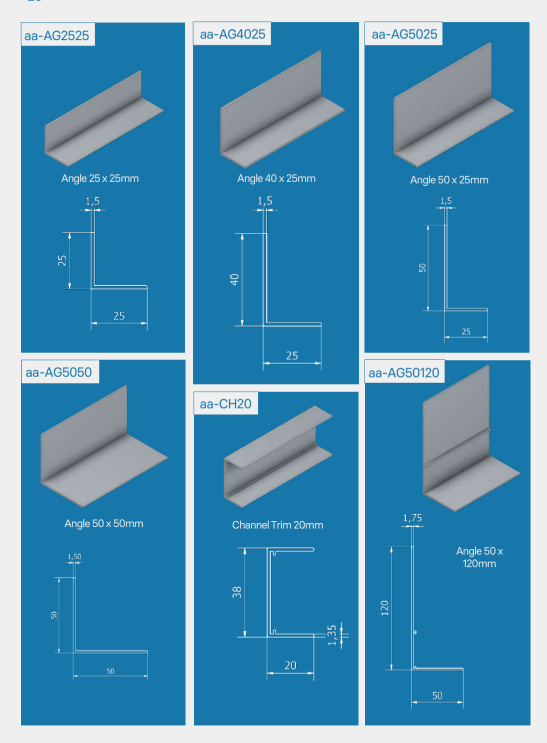


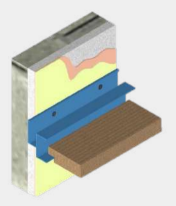






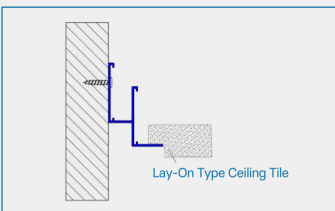






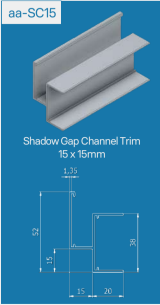
## SHADOW GAP PERIMETER TRIMS

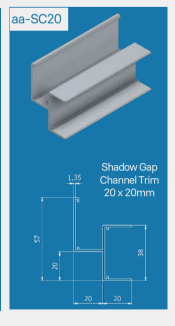
Used to create crisp shadow line perimeter detail where cut metal ceiling systems abut walls, partitions and upstands. The channel feature is designed to accept standard hold-down wedges to retain cut tiles.





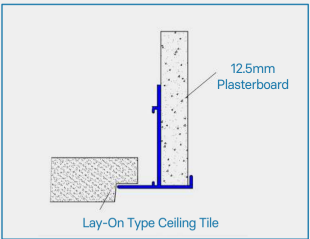






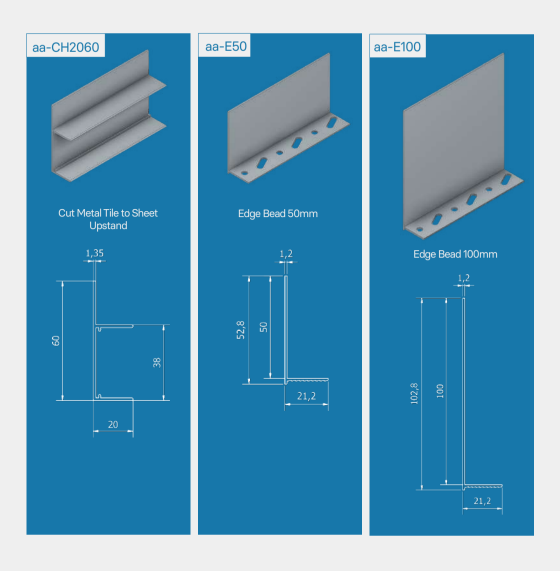
### PLASTERBOARD UPSTANDS

Used to create junction details between suspended ceiling systems and vertical plasterboard.









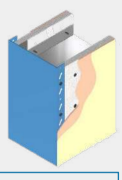
## **END CAPS**

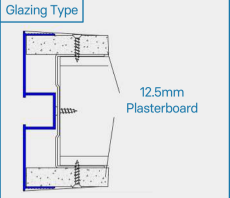
Plain Type

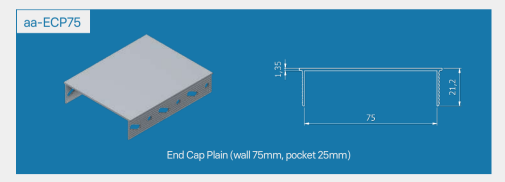
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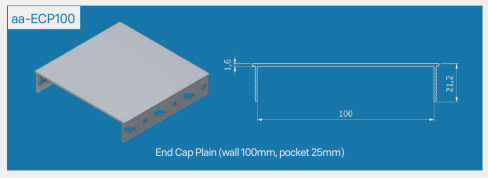
Used to cap off stud walls, either plain or with a pocket to accept single glazing and gasket.

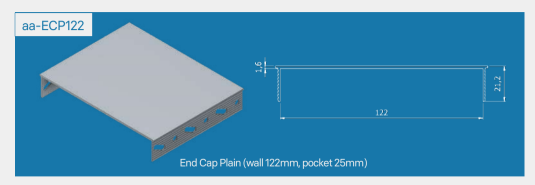


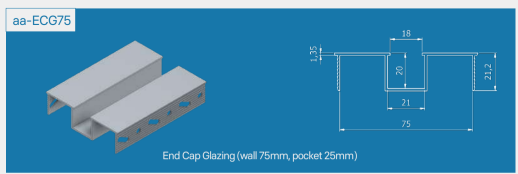


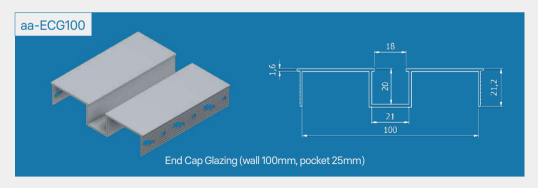


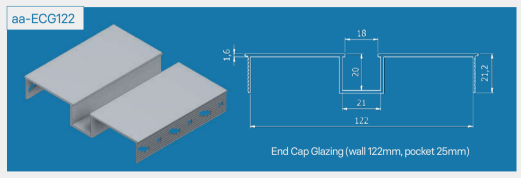






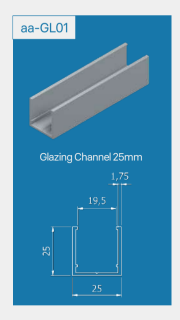






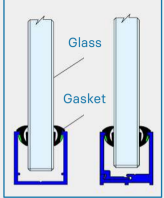
### SINGLE GLAZING

Sleek head and base system, designed to complement our single glazed partition systems.















# **BESPOKE**

From custom column rings and curved profiles to non-standard lengths and alternative finishes, our fully bespoke service ensures all requirements are met.





#### **Factory Curving**

Many of our standard profiles can be factory curved to create unique ceiling and wall features.

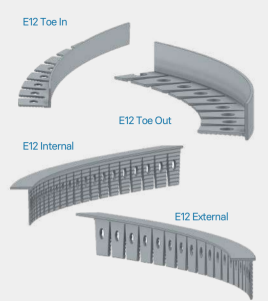
Trims curved to a radius of less than 300mm may suffer distortion.

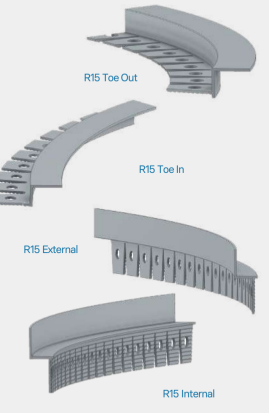
# Reveal Bead & Skirting Trim Curves

R6, R10, R12, R15, R20 & R25 Minimum toe in radius = 200mm Minimum toe out radius = 200mm

R6, R10, R12, R15, R20 & R25 Minimum external radius = 200mm Minimum internal radius = 200mm

ST50 and ST100
Minimum external radius = 500mm
Minimum internal radius = 500mm



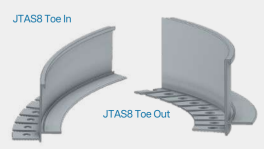


#### **Edge Bead Curves**

E4, E9, E12, E15, E19 & E25 Minimum toe in radius = 200mm Minimum toe out radius = 200mm

E4, E9, E12, E15 & E19 Minimum internal radius = 200mm Minimum external radius = 300mm







# Shadow Gap Perimeter Curves

PT15 & PT20

Minimum toe in radius = 200mm Minimum toe out radius = 200mm

SC15 & SC20

Minimum toe in radius = 300mm Minimum toe out radius = 300mm

SA15 & SA20

Minimum toe in radius = 300mm Minimum toe out radius = 300mm

Measurements are for fabricated composite trims.

#### **Junction Trim Curves**

JTAO

Minimum toe in radius = 1,000mm Item can also be made from a composite trim with the minimum radius of 300mm

Minimum toe out radius = 500mm Item can also be made from a composite trim with the minimum radius of 200mm.

JT0

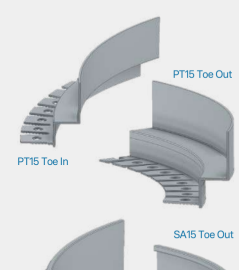
Minimum toe in radius = 300mm Minimum toe out radius = 200mm

JTAS8, JT15, JT20, JTA15 & JTA20

Minimum toe in = 300mm

Minimum toe out radius = 200mm

Measurements are for composite trims.

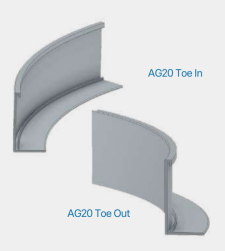




# Plain Perimeter Trim Angle Curves

AG15, AG19 & AG20 Minimum toe in radius = 250mm Minimum toe out radius = 90mm



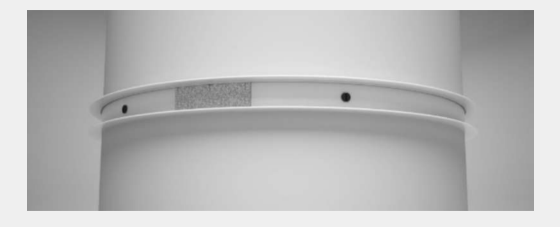


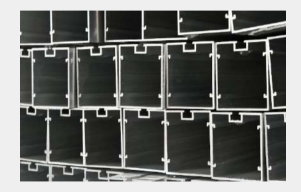
#### **Channel Curves**

CH15 & CH20
Minimum toe in radius = 250mm
Minimum toe out radius = 90mm

### **Column Rings**

Suitable for fixing to curved walls partitions and upstands, our sustainable aluminium column rings can be custom made to suit specific requirements.





#### **Non-Standard Lengths**

Our industry-leading machinery enables us to offer project-specific lengths, which can be made

#### **Alternative Finishes**

Our advanced powder coating machinery can produce finishes in every RAL (see below), RAL Design, British Standard, NCS, Dulux and Farrow and Ball colour

Additional finishes are available upon request.



