

Part of the COBA Group

Flooring Profiles
For Stone and Ceramic Floors
Product Catalogue 2023


Part of the COBA Group

## Why C.A.T?

C.A.T. are manufacturers of the highest quality flooring profiles, stair nosings and stair rods. We have been designing and manufacturing these profiles for more than 35 years and were responsible for many design firsts in the accessory manufacturing industry, such as trims that can be curved on site, chrome-plated brass profiles, and antique finishes. In this compressed product catalogue are a range of our flooring profiles that are suitable for use with Stone and Ceramic Flooring.
C.A.T. offer profiles in various metal finishes including brass, aluminium and stainless steel. Our profiles are installed in all types of projects from residential to commercial buildings. Theatres, restaurants, high street stores, office buildings, iconic landmarks, and palaces are a few examples of where C.A.T. profiles are installed.

As NBS Source Partners and as members of the RIBA CPD Providers Network, C.A.T. is committed to working with the industry to ensure that the right products are specified and best practice is followed.

NBS Source
PARTNER
FLOORING INDUSTRY
AWARDS
2022


## Contents

Page
Delivery Information ..... 4
Recycling \& Sustainabiity ..... 5
C.A.T. Brands ..... 6
Finishes ..... 7
Angles \& Tag Trim ${ }^{\text {TM }}$ Formable Angles Aluminium ..... 8-15
Brass ..... 17-26
Stainless Steel ..... 27-32
PVC Cap ..... 33-37
Reflex ${ }^{\text {TM }}$ Expansion Profiles ..... 38-41
Stick-Fix ${ }^{\text {TM }}$ Profiles ..... 43
Vertex ${ }^{\text {™ }}$ Corner Protection ..... 44-46
Metal Inlay Strips ..... 47-50
Index ..... 51


Example: Tag Trim ${ }^{\text {M }}$ Aluminium formable angle section.


## Delivery Information

| Destination | Free Carriage Minimum Order | Charge Below Minimum Order | Service |  |
| :--- | :---: | :---: | :---: | :---: |
| England \& Wales | By Quotation | By Quotation | $\checkmark$ |  |
| Scottish Lowlands | By Quotation | By Quotation | $\checkmark$ |  |
| Scottish Highlands, Northern Ireland, Southern Ireland | By Quotation |  |  |  |
| Channel Islands, Isle Of Man | By Quotation |  |  |  |
| Rest of the World | By Quotation |  |  |  |

## International Shipping

C.A.T. offer a worldwide shipping service. The price for shipping can vary depending on the size, weight and destination for delivery. Please email us full details of your order and we will search the market for the best possible shipping rates.

Deliveries to site can be made upon the Customer's written request. Said request must include a site contact name and a contact telephone number, the full site address, including postcode and any other instructions.

Third Party Deliveries, e.g. by Parcel Carrier, Courier, Road Haulier.
The Customer must ensure that there is someone available at the delivery address who is aware that the delivery is due and is ready to receive the goods from the delivering vehicle. This includes for the availability of mechanical handling equipment should it be required.

Third party courier companies will not contact site contacts by mobile phone but will expect to deliver goods to the company who have placed the order or an individual acting on their behalf.

Dedicated Deliveries P.O.A.

## Next Day Deliveries - Important Note

If an order for next day delivery is requested by the Customer it is on the clear understanding and agreement that no definite guarantee whatsoever of delivery can be made by the Company or its representative.

Whilst the Company will always endeavour to assist with urgent requirements, it is the responsibility of the Customer to allow adequate time for materials to be delivered given normal conditions. This statement is made in good faith with courier and other related third party involvement having been taken into consideration.

Courier companies that operate a next day service do not guarantee delivery and operate a 1-2 day service as standard. Should a Customer require a dedicated door-to-door urgent delivery for materials, the Company can obtain a quotation for this request and forward it to the Customer for their approval.

## Deliveries by C.A.T. Company Vehicle

C.A.T. personnel will not go on to a site and leave the vehicle unattended but will call the site contact by mobile telephone to advise that the delivery is available. The driver will seek to leave the goods with a person on site who is responsible for the acceptance of goods if this is part of the Customers instruction.

IT IS ADVISABLE TO ALWAYS ALLOW SUFFICIENT TIME WHEN PLACING ORDERS, WHETHER FOR DELIVERY TO SITE OR TO THE CUSTOMER'S OWN PREMISES, TO ENSURE THAT GOODS ARE RECEIVED IN ADVANCE OF INSTALLATION DATES.
C.A.T. standard Terms \& Conditions of business apply.

## Sustainability \& Recycling Policy Statement

C.A.T. Ltd. manufacture high-quality, competitively priced flooring finishing trims, stair nosings and wall corner protectors in brass, stainless steel, aluminium and PVC materials.

The metals C.A.T. produce all have a high content of recycled material, typically $90-100 \%$ of brass profiles, $30 \%$ of aluminium extrusions and $60 \%$ of stainless steel.

At the end of their working life, these products are $100 \%$ recyclable, and the aluminium, brass and steel material can be reused an infinite number of times. There is usually a monetary value for the scrap.
C.A.T. Spectrum KSP PVC profiles and stair nosing infill finished products contain $30 \%$ of recycled material by weight. KB bases are extruded using up to $80 \%$ recycled material.

Our commitment to quality ensures that, where C.A.T. trims are used as recommended, they will last longer than inferior products, meaning they require replacement less often. This can lead to reduced project lifetime costs and lessen the impact on the environment.
C.A.T. comply with all relevant environmental legislation and regulations.

Whilst BREEAM and LEED classification does not currently include floor finishing trims, we are determined to engage in the spirit of these schemes and work towards minimising our environmental footprint.

All metal offcuts and waste are sent for recycling.
All paper and cardboard waste is collected for recycling by an approved and licensed operator.
Manufacturing waste from PVC products in our factory is processed and reused in the making of new products.
Wooden crates, in which our raw material is supplied, are broken down and re-used in our packing system wherever possible. Surplus material and pallets are given to local collectors for repurposing or recycling.

All the timber used is FSC certified.

Wherever possible we are reducing the use of plastic packaging materials, however, we will only do this where there is no detriment to ensuring our products are delivered to the quality standard we expect. Alternatives are actively being sought.
C.A.T. are committed to the reduction of waste and improving energy efficiency. Our transport operation is planned to be as efficient as possible and we are constantly monitoring performance.
C.A.T. regularly review our working practices to ensure we are continuing to reduce our environmental impact.


## "Did you know aluminium is one of the most sustainable building materials in the world and can be recycled indefinitely without loss of quality?

## Aluminium recycling over a year saves enough electrical energy to power The Netherlands for a year. It also saves more than 90 million tonnes of CO2 each year."

C.A.T. Brands

## Designer Home Collection ${ }^{\text {ma }}$ Stick Fix ${ }^{\text {m" }}$ Feline ${ }^{\text {m }}$ Fab ${ }^{\text {m }}$

Timberline ${ }^{\text {IT }}$
Tag Trim" ${ }^{\text {m" }}$
Mainline ${ }^{\text {m" }}$
Kliks ${ }^{\text {™ }}$
Kliks Slim ${ }^{\text {m }}$ Kliks Spectrum Zip ${ }^{\text {m }}$

Reflex ${ }^{\text {m" }}$
Vertex ${ }^{\text {™ }}$
Olympic ${ }^{\text {'m }}$
The Akeman Collection ${ }^{\text {™ }}$

## Finishes

For information on the availability of a finish on a particular product please refer to the relevant product page in this catalogue. Should you require further assistance, please contact the C.A.T. sales office.

Finishes depicted in this catalogue are representative only and are subject to print interpretation. For accurate referencing, please request a sample from the C.A.T. sales office.

In 1999 we pioneered special finishes on brass thresholds in antique and chrome finishes, and in 2016 developed our Designer Home Collection range of special finishes on aluminium profiles, for the residential and light commercial market. For products in our Designer Home Collection finishes, please refere to The Comprehensive CAT Catalogue, or visit our website www.thecatweb.com.

## Brass Finishes

Antique Brass and Antique Bronze finishes are a chemically applied process to Brass products and are hand finished with a variance from batch to batch. Antique finishes are not foot traffic - resistant and are designed to create an aged, unpolished effect.


## Aluminium Finishes



Aluminium Angles
\& Tag Trim ${ }^{\mathbb{T M}}$
Formable Angles


## Angles and Tag Trim ${ }^{\text {m }}$ Formable Angles



Example B610 in Polished.

## General

The Angles section of this guide has angles in Aluminium, Brass, Stainless Steel and PVC.

Angles create a defining line between floor coverings from 4.5 mm to 27.5 mm in height.

For Straight Runs Standard angles are supplied with pre-punched bases for adhesive fixing.


For Curved Runs Tag Trim angles have pre-drilled fixing tags at 80mm centres for forming curves on site.

The minimum radius to which Tag Trim ${ }^{\text {TM }}$ angles can be formed is depicted with this symbol above which is shown against each angle



## Aluminium Angles For Straights

To create a neat, straight edge between floor coverings. Supplied with pre-punched bases for adhesive fixing. For mechanical fixing, use screw size 6.


A4.5

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | ---: | :---: | :---: | :---: |
| Mill Aluminium |  | 2.715 m | 6 | 6 |
| Satin Aluminium | Tso | 2.715 m | 6 | 6 |
| Polished Aluminium | Tso | 2.715 m | 6 | 6 |
| Black Anodised |  | 2.715 m | 6 | 6 |

## A6. 5



A6.5

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | ---: | :---: | :---: | :---: |
| Mill Aluminium |  | 2.715 m | 6 | 6 |
| Satin Aluminium | Tso | 2.715 m | 6 | 6 |
| Polished Aluminium | tso | 2.715 m | 6 | 6 |
| Black Anodised |  | 2.715 m | 6 | 6 |

A9

| Finish Available | Stock Length | Serew Size | Length/Tube |  |
| :--- | ---: | :---: | :---: | :---: |
| Mill Aluminium |  | 2.715 m | 6 | 6 |
| Satin Aluminium | Tso | 2.715 m | 6 | 6 |
| Polished Aluminium | tso | 2.715 m | 6 | 6 |
| Black Anodised | 2.715 m | 6 | 6 |  |

A13

| Finish Available |  | Stock Length | Serew Size | Length/Tube |
| :--- | ---: | :---: | :---: | :---: |
| Mill Aluminium |  | 2.715 m | 6 | 6 |
| Satin Aluminium | tso | 2.715 m | 6 | 6 |
| Polished Aluminium | tso | 2.715 m | 6 | 6 |
| Black Anodised |  | 2.715 m | 6 | 6 |

Please note that the above finishes are to the top visible edge only. *except Black Anodised. Where the finish is also required on another facet of the profile, please consult with the sales office.

Finishes



## Aluminium Angles For Straights

To create a neat, straight edge between floor coverings. Supplied with pre-punched bases for adhesive fixing. For mechanical fixing, use screw size 6.

A16


A16

| Finish Available | Stock Length | Screw Size | Length/Tube |  |
| :--- | :---: | :---: | :---: | :---: |
| Mill Aluminium |  |  |  |  |
| Satin Aluminium | sso | 2.715 m | 6 | 6 |
| Polished Aluminium Tso | 2.715 m | 6 | 6 |  |
| Black Anodised | 2.715 m | 6 | 6 |  |

A19

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Mill Aluminium |  | 2.715 m | 6 | 6 |
| Satin Aluminium | Tso | 2.715 m | 6 | 6 |
| Polished Aluminium | Tso | 2.715 m | 6 | 6 |

A22.5

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | ---: | :---: | :---: | :---: |
| Mill Aluminium |  | 2.715 m | 6 | 6 |
| Satin Aluminium | Tso | 2.715 m | 6 | 6 |
| Polished Aluminium | Tso | 2.715 m | 6 | 6 |

A25

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Mill Aluminium |  | 2.715 m | 6 | 6 |
| Satin Aluminium | Tso | 2.715 m | 6 | 6 |
| Polished Aluminium | Tso | 2.715 m | 6 | 6 |

Please note that the above finishes are to the top visible edge only*except Black Anodised.
Where the finish is also required on another facet of the profile, please consult with the sales office.
Finishes
 Aluminium

Polished Aluminium

Satin
Aluminium

Anodised

Visible Top edge finish

To Special Order


## Tag Trim ${ }^{\text {m }}$ <br> Formable Aluminium Angles For Curves

3 mm wide feature for transition and definition between floorings
This symbol denotes minimum radius to which the profile can be formed to create gradual concave and convex curves on site.
Bases with tags at 80 mm centres for ease of curving.
For mechanical fixing, use screw size 6.


TTA4.5

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Mill Aluminium |  | 2.715 m | 6 | 6 |
| Satin Aluminium | Tso | 2.715 m | 6 | 6 |
| Polished Aluminium | tso | 2.715 m | 6 | 6 |
| Black Anodised |  | 2.715 m | 6 | 6 |

## TTA6.5



TTA9


## TTA13



TTA6.5

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Mill Aluminium |  | 2.715 m | 6 | 6 |
| Satin Aluminium | Tso | 2.715 m | 6 | 6 |
| Polished Aluminium | Tso | 2.715 m | 6 | 6 |
| Black Anodised |  | 2.715 m | 6 | 6 |

TTA9

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :--- | :---: | :---: | :---: |
| Mill Aluminium |  | 2.715 m | 6 | 6 |
| Satin Aluminium | Tso | 2.715 m | 6 | 6 |
| Polished Aluminium | tso | 2.715 m | 6 | 6 |
| Black Anodised |  | 2.715 m | 6 | 6 |

TTA13

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | ---: | :---: | :---: | :---: |
| Mill Aluminium |  | 2.715 m | 6 | 6 |
| Satin Aluminium | Tso | 2.715 m | 6 | 6 |
| Polished Aluminium | tso | 2.715 m | 6 | 6 |
| Black Anodised |  | 2.715 m | 6 | 6 |

Please note that the above finishes are to the top visible edge only *except Black Anodised.
Where the finish is also required on another facet of the profile, please consult with the sales office.
Finishes


To Special Order


## Tag Trim <br> Formable Aluminium Angles For Curves

3 mm wide feature for transition and definition between floorings
This symbol denotes minimum radius to which the profile can be formed to create gradual concave and convex curves on site. Bases with tags at 80 mm centres for ease of curving. For mechanical fixing, use screw size 6.

## TTA16



## TTA19



TTA22.5


TTA25


TTA16

| Finish Available | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: |
| Mill Aluminium |  |  |  |
| Satin Aluminium | Tso | 2.715 m | 6 |
| Polished Aluminium tso | 2.715 m | 6 | 6 |
| Black Anodised | 2.715 m | 6 | 6 |

TTA19

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | ---: | :---: | :---: | :---: |
| Mill Aluminium |  | 2.715 m | 6 | 6 |
| Satin Aluminium | Tso | 2.715 m | 6 | 6 |
| Polished Aluminium | tso | 2.715 m | 6 | 6 |

TTA22.5

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Mill Aluminium |  | 2.715 m | 6 | 6 |
| Satin Aluminium | Tso | 2.715 m | 6 | 6 |
| Polished Aluminium | tso | 2.715 m | 6 | 6 |

TTA25

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Mill Aluminium |  | 2.715 m | 6 | 6 |
| Satin Aluminium | Tso | 2.715 m | 6 | 6 |
| Polished Aluminium | Tso | 2.715 m | 6 | 6 |

Please note that the above finishes are to the top visible edge only *except Black Anodised.
Where the finish is also required on another facet of the profile, please consult with the sales office.
Finishes


Aluminium



Visible Top edge finish


To Special Order


Fixings not supplied


MAINLINE A11.5


## MAINLINE A15.5



## MAINLINE A18.5



## MAINLINE A21.5



## MAINLINE A25



## MAINLINE A27.5



## Mainline ${ }^{\text {m" }} \mathrm{A}$

Feature Angles For Straights
7.5 mm wide top to create a bold transition definition between floorings.
Supplied with pre-punched bases for adhesive fixing. For mechanical fixing, use screw size 6.

MAINLINE A9

| Finish Available | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: |
| Matt Aluminium tso | 2.715 m | 6 | 6 |

MAINLINE A11.5

| Finish Available | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: |
| Matt Aluminium | tso | 2.715 m | 6 |

MAINLINE A15.5

| Finish Available | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: |
| Matt Aluminium $\boldsymbol{T s O}$ | 2.715 m | 6 | 6 |

MAINLINE A18.5

| Finish Available | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: |
| Matt Aluminium | tso | 2.715 m | 6 |

MAINLINE A21.5

| Finish Available | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: |
| Matt Aluminium Tso | 2.715 m | 6 | 6 |

MAINLINE A25

| Finish Available | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: |
| Matt Aluminium | tso | 2.715 m | 6 |

MAINLINE A27.5

| Finish Available | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: |
| Matt Aluminium TsO | 2.715 m | 6 | 6 |

Finish


To Special Order



## Tag Trim" Formable Mainline ${ }^{\text {w }}$ A

 Feature Angles For Curves
7.5 mm wide feature cap for transition definition between floorings

This symbol denotes minimum radius to which the profile can be formed to create gradual concave and convex curves on site.
Bases with tags at 80 mm centres for ease of curving.
For mechanical fixing, use screw size 6.


MAINLINE TTA11.5


MAINLINE TTA15.5


MAINLINE TTA18.5


## MAINLINE TTA21.5



MAINLINE TTA9

| Finish Available | Stock Length | Screw Size | Length/Tube |  |
| :--- | :---: | :---: | :---: | :---: |
| Matt Aluminium | tso | 2.715 m | 6 | 6 |

## MAINLINE TTA11.5

| Finish Available | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: |
| Matt Aluminium | tso | 2.715 m | 6 |

## MAINLINE TTA15.5

| Finish Available | Stock Length | Screw Size | Length/Tube |  |
| :--- | :---: | :---: | :---: | :---: |
| Matt Aluminium | Tso | 2.715 m | 6 | 6 |

## MAINLINE TTA18.5

| Finish Available | Stock Length | Screw Size | Length/Tube |  |
| :--- | :---: | :---: | :---: | :---: |
| Matt Aluminium | tso | 2.715 m | 6 | 6 |

MAINLINE TTA21.5

| Finish Available | Stock Length | Screw Size | Length/Tube |  |
| :--- | :--- | :---: | :---: | :---: |
| Matt Aluminium | tso | 2.715 m | 6 | 6 |

## MAINLINE TTA25

| Finish Available | Stock Length | Screw Size | Length/Tube |  |
| :--- | :--- | :---: | :---: | :---: |
| Matt Aluminium | tso | 2.715 m | 6 | 6 |

## MAINLINE TTA27.5

| Finish Available | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Matt Aluminium TsO | 2.715 m | 6 | 6 |
| Finish |  |  |  |



Brass
Angles \& Tag Trim ${ }^{\text {m }}$ Formable Angles


## Solid Brass Angles For Straights

To create a high quality neat, straight edge between floor coverings. Supplied with pre-punched bases for adhesive fixing. For mechanical fixing, use screw size 6.


B4.5

| Finish Available | Stock Length | Screw Size | Length/Tube |  |
| :--- | :--- | :---: | :---: | :---: |
| Polished Brass |  | 2.715 m | 6 | 6 |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | Tso | 2.715 m | 6 | 6 |
| Antique Bronze | Tso | 2.715 m | 6 | 6 |



B6.5

| Finish Available | Stock Length | Screw Size | Length/Tube |  |
| :--- | :---: | :---: | :---: | :---: |
| Polished Brass |  | 2.715 m | 6 | 6 |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | Tso | 2.715 m | 6 | 6 |
| Antique Bronze | Tso | 2.715 m | 6 | 6 |

B9


B9

| Finish Available | Stock Length | Screw Size | Length/Tube |  |
| :--- | :--- | :---: | :---: | :---: |
| Polished Brass |  | 2.715 m | 6 | 6 |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | Tso | 2.715 m | 6 | 6 |
| Antique Bronze | Tso | 2.715 m | 6 | 6 |

B13

| Finish Available | Stock Length | Screw Size | Length/Tube |  |
| :--- | :---: | :---: | :---: | :---: |
| Polished Brass |  | 2.715 m | 6 | 6 |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | Tso | 2.715 m | 6 | 6 |
| Antique Bronze | Tso | 2.715 m | 6 | 6 |

Please note that the above finishes are to the top visible edge only.
Where the finish is also required on another facet of the profile, please consult with the sales office.
Finishes

Polished Polished
Brass

Satin


Visible Top edge finish



## Solid Brass Angles For Straights

To create a high quality neat, straight edge between floor coverings. Supplied with pre-punched bases for adhesive fixing. For mechanical fixing, use screw size 6.


B16

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Polished Brass |  | 2.715 m | 6 | 6 |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | Tso | 2.715 m | 6 | 6 |
| Antique Bronze | Tso | 2.715 m | 6 | 6 |



B19

| Finish Available | Stock Length | Screw Size | Length/Tube |  |
| :--- | :--- | :---: | :---: | :---: |
| Polished Brass |  | 2.715 m | 6 | 6 |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | Tso | 2.715 m | 6 | 6 |
| Antique Bronze | Tso | 2.715 m | 6 | 6 |

## B22.5



B22.5

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :--- | :---: | :---: | :---: |
| Polished Brass |  | 2.715 m | 6 | 6 |
| Satin Brass | tso | 2.715 m | 6 | 6 |
| Antique Brass | Tso | 2.715 m | 6 | 6 |
| Antique Bronze | Tso | 2.715 m | 6 | 6 |

B25

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :--- | :---: | :---: | :---: |
| Polished Brass |  | 2.715 m | 6 | 6 |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | Tso | 2.715 m | 6 | 6 |
| Antique Bronze | tso | 2.715 m | 6 | 6 |

Please note that the above finishes are to the top visible edge only.
Where the finish is also required on another facet of the profile, please consult with the sales office.
Finishes



Tag Trim

## Formable Solid Brass

Angles For Curves


R
This symbol denotes minimum radius to which the profile can be formed. Tag Trim profiles can be formed on site to allow freedom of design where curved details are required in flooring. Bases with tags at 80 mm centres for ease of curving. For mechanical fixing, use screw size 6.

## TTB4.5



TTB4.5

| Finish Available | Stock Length | Screw Size | Length/Tube |  |
| :--- | :--- | :---: | :---: | :---: |
| Polished Brass |  | 2.715 m | 6 | 6 |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | Tso | 2.715 m | 6 | 6 |
| Antique Bronze | Tso | 2.715 m | 6 | 6 |

TTB6.5

| Finish Available | Stock Length | Screw Size | Length/Tube |  |
| :--- | :---: | :---: | :---: | :---: |
| Polished Brass |  | 2.715 m | 6 | 6 |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | Tso | 2.715 m | 6 | 6 |
| Antique Bronze | Tso | 2.715 m | 6 | 6 |

TTB9

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :--- | :---: | :---: | :---: |
| Polished Brass |  | 2.715 m | 6 | 6 |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | tso | 2.715 m | 6 | 6 |
| Antique Bronze | tso | 2.715 m | 6 | 6 |

TTB13

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :--- | :---: | :---: | :---: |
| Polished Brass |  | 2.715 m | 6 | 6 |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | Tso | 2.715 m | 6 | 6 |
| Antique Bronze | Tso | 2.715 m | 6 | 6 | tso

Please note that the above finishes are to the top visible edge only.
Where the finish is also required on another facet of the profile, please consult with the sales office.


TTB13


TTB9



Tag Trim ${ }^{\text {m }}$ Formable Solid Brass Angles For Curves

6
This symbol denotes minimum radius to which the profile can be formed. Tag Trim profiles can be formed on site to allow freedom of design where curved details are required in flooring.Bases with tags at 80 mm centres for ease of curving. For mechanical fixing, use screw size 6.

TTB16


| Finish Available |  | Stock Length | Serew Size | Length/Tube |
| :--- | :--- | :---: | :---: | :---: |
| Polished Brass |  | 2.715 m | 6 | 6 |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | Tso | 2.715 m | 6 | 6 |
| Antique Bronze | Tso | 2.715 m | 6 | 6 |

## TTB19



TTB19

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :--- | :---: | :---: | :---: |
| Polished Brass |  | 2.715 m | 6 | 6 |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | Tso | 2.715 m | 6 | 6 |
| Antique Bronze | Tso | 2.715 m | 6 | 6 |

## TTB22.5



TTB22.5

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :--- | :---: | :---: | :---: |
| Polished Brass |  | 2.715 m | 6 | 6 |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | tso | 2.715 m | 6 | 6 |
| Antique Bronze | TsO | 2.715 m | 6 | 6 |

## TTB25




TTB25

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Polished Brass |  | 2.715 m | 6 | 6 |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | tso | 2.715 m | 6 | 6 |
| Antique Bronze | tso | 2.715 m | 6 | 6 |

Please note that the above finishes are to the top visible edge only.
Where the finish is also required on another facet of the profile, please consult with the sales office.



## B6 Brass Cap <br> High Quality Feature Angles For Straights

Aluminium angles with 6 mm brass feature cap to define edge between floorings.
Supplied with pre-punched bases for adhesive fixing. For mechanical fixing, use screw size 6.

B67.5


B67.5

| Finish Available |  |  | Stock Length | Screw Size |
| :--- | :--- | :---: | :---: | :---: |
| Polished Brass | Tso | 2.715 m | 6 | Length/Tube |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | Tso | 2.715 m | 6 | 6 |
| Antique Bronze | Tso | 2.715 m | 6 | 6 |

B610


B610

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Polished Brass | Tso | 2.715 m | 6 | 6 |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | Tso | 2.715 m | 6 | 6 |
| Antique Bronze | Tso | 2.715 m | 6 | 6 |

## B614



B614

| Finish Available |  |  | Stock Length | Screw Size |
| :--- | :---: | :---: | :---: | :---: |
| Polished Brass | Tso | 2.715 m | 6 | Length/Tube |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | Tso | 2.715 m | 6 | 6 |
| Antique Bronze | Tso | 2.715 m | 6 | 6 |
|  |  |  |  |  |

B617

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :---: | :---: | :---: | :---: | :---: |
| Polished Brass | tso | 2.715 m | 6 | 6 |
| Satin Brass | TSO | 2.715 m | 6 | 6 |
| Antique Brass | tso | 2.715 m | 6 | 6 |
| Antique Bronze | (150 | 2.715 m | 6 | 6 |

Please note that the above finishes are to the top visible edge only.
Where the finish is also required on another facet of the profile, please consult with the sales office.

Finishes



## B6 Brass Cap

High Quality Feature Angles For Straights
Aluminium angles with 6 mm brass feature cap to define edge between floorings.
Supplied with pre-punched bases for adhesive fixing. For mechanical fixing, use screw size 6.

## B620



B620

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :--- | :---: | :---: | :---: |
| Polished Brass | Tso | 2.715 m | 6 | 6 |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | tso | 2.715 m | 6 | 6 |
| Antique Bronze | Tso | 2.715 m | 6 | 6 |

B623.5

## B623.5



B626

## B626



| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Polished Brass | Tso | 2.715 m | 6 | 6 |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | Tso | 2.715 m | 6 | 6 |
| Antique Bronze | Tso | 2.715 m | 6 | 6 |


| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Polished Brass | Tso | 2.715 m | 6 | 6 |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | Tso | 2.715 m | 6 | 6 |
| Antique Bronze | Tso | 2.715 m | 6 | 6 |

Please note that the above finishes are to the top visible edge only.
Where the finish is also required on another facet of the profile, please consult with the sales office.



Tag Trim Formable B6 Brass Cap Feature Angles For Curves ๔

This symbol denotes minimum radius to which the profile can be formed. Aluminium angles with 6 mm brass feature cap to create gradual concave and convex curves in flooring. Bases with tags at 80 mm centres for ease of curving. For mechanical fixing, use screw size 6.

## TTB67.5



TTB610


TTB67.5

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Polished Brass | iso | 2.715 m | 6 | 6 |
| Satin Brass | THo | 2.715 m | 6 | 6 |
| Antique Brass | iso | 2.715 m | 6 | 6 |
| Antique Bronze | iso | 2.715 m | 6 | 6 |

TTB610

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :--- | :---: | :---: | :---: |
| Polished Brass | Iso | 2.715 m | 6 | 6 |
| Satin Brass | Iso | 2.715 m | 6 | 6 |
| Antique Brass | Iso | 2.715 m | 6 | 6 |
| Antique Bronze | Iso | 2.715 m | 6 | 6 |

TTB614

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :--- | :---: | :---: | :---: |
| Polished Brass | Iso | 2.715 m | 6 | 6 |
| Satin Brass | Iso | 2.715 m | 6 | 6 |
| Antique Brass | Iso | 2.715 m | 6 | 6 |
| Antique Bronze | Iso | 2.715 m | 6 | 6 |

TTB617

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :--- | :---: | :---: | :---: |
| Polished Brass | so | 2.715 m | 6 | 6 |
| Satin Brass | Iso | 2.715 m | 6 | 6 |
| Antique Brass | Iso | 2.715 m | 6 | 6 |
| Antique Bronze | Iso | 2.715 m | 6 | 6 |

Please note that the above finishes are to the top visible edge only.
Where the finish is also required on another facet of the profile, please consult with the sales office.
Finishes



Satin
Brass


Antique
Brass



Visible Top edge finish


Samples Available


TTB620


TTB620

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :--- | :---: | :---: | :---: |
| Polished Brass | tso | 2.715 m | 6 | 6 |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | tso | 2.715 m | 6 | 6 |
| Antique Bronze | tso | 2.715 m | 6 | 6 |

## TTB623.5



TTB623.5

| Finish Available |  |  | Stock Length | Screw Size |
| :--- | :--- | :---: | :---: | :---: |
| Polished Brass | Tso | 2.715 m | 6 | Length/Tube |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | Tso | 2.715 m | 6 | 6 |
| Antique Bronze | Tso | 2.715 m | 6 | 6 |

## TTB626



TTB626

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Polished Brass | tso | 2.715 m | 6 | 6 |
| Satin Brass | Tso | 2.715 m | 6 | 6 |
| Antique Brass | tso | 2.715 m | 6 | 6 |
| Antique Bronze | tso | 2.715 m | 6 | 6 |

Please note that the above finishes are to the top visible edge only.
Where the finish is also required on another facet of the profile, please consult with the sales office.
Finishes




To Special Order


Samples Available


## Solid Brass Feature Angles For Stone \& Ceramic Floors

High finish defining profiles where stone/ceramic floors of the same height adjoin.
For mechanical fixing, use screw size 6.

BFA 12/8


BFA 12/8

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Polished Brass |  | 2.715 m | 6 | 6 |
| Satin Brass | tso | 2.715 m | 6 | 6 |
| Antique Brass | tso | 2.715 m | 6 | 6 |
| Antique Bronze | Tso | 2.715 m | 6 | 6 |

BFA 9/7

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :--- | :---: | :---: | :---: |
| Polished Brass |  | 2.000 m | 6 | 6 |
| Satin Brass | Tso | 2.000 m | 6 | 6 |
| Antique Brass | tso | 2.000 m | 6 | 6 |
| Antique Bronze | Tso | 2.000 m | 6 | 6 |

## BFA 12/15

| Finish Available |  | Stock Length | Serew Size | Length/Tube |
| :--- | :--- | :---: | :---: | :---: |
| Polished Brass |  | 2.000 m | 6 | 6 |
| Satin Brass | Tso | 2.000 m | 6 | 6 |
| Antique Brass | Tso | 2.000 m | 6 | 6 |
| Antique Bronze | Tso | 2.000 m | 6 | 6 |

BFA 15/15

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :--- | :---: | :---: | :---: |
| Polished Brass |  | 2.000 m | 6 | 6 |
| Satin Brass | Tso | 2.000 m | 6 | 6 |
| Antique Brass | Tso | 2.000 m | 6 | 6 |
| Antique Bronze | Tso | 2.000 m | 6 | 6 |

Please note that the above finishes are to the top visible edge only.
Where the finish is also required on another facet of the profile, please consult with the sales office.
Finishes


Punched base available on request.

BFA 15/15



# Stainless Steel <br> Angles \& Tag Trim ${ }^{\text {TM }}$ Formable Angles 



## Stainless Steel Angles For Straights

High quality stainless steel angles to define edge between floorings. Supplied with pre-punched bases for adhesive fixing. For mechanical fixing, use screw size 6. Grade: 304L Stainless Steel.

S6.5


S9


S10


S10

| Finish Available | Stock Length | Screw Size | Length/Tube |  |
| :--- | :---: | :---: | :---: | :---: |
| Polished Stainless Steel |  | 2.000 m | 6 | 6 |
| Satin Stainless Steel | Ts0 | 2.000 m | 6 | 6 |

S12


S16


S12

| Finish Available | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: |
| Polished Stainless Steel | 2.000 m | 6 | 6 |
| Satin Stainless Steel | tso | 2.000 m | 6 |

Please note that the above finishes are to the top visible edge only.
Where the finish is also required on another facet of the profile, please consult with the sales office.
Finishes


Visible Top edge finish


To Special Order

Samples Available


## Stainless Steel Angles For Straights

High quality stainless steel angles to define edge between floorings. Supplied with pre-punched bases for adhesive fixing. For mechanical fixing, use screw size 6. Grade: 304L Stainless Steel.

S19


S19

| Finish Available | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: |
| Polished Stainless Steel | 2.000 m | 6 | 6 |
| Satin Stainless Steel | tso | 2.000 m | 6 | S22


| Finish Available | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: |
| Polished Stainless Steel | 2.000 m | 6 | 6 |
| Satin Stainless Steel | tso | 2.000 m | 6 |

S25

| Finish Available | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: |
| Polished Stainless Steel | 2.000 m | 6 | 6 |
| Satin Stainless Steel | sso | 2.000 m | 6 |

## Please note that the above finishes are to the top visible edge only.

Where the finish is also required on another facet of the profile, please consult with the sales office.
Finishes


Visible Top edge finish


## Tag Trim ${ }^{\text {"I }}$ Formable Stainless Steel Angles For Curves

This symbol denotes minimum radius to which the profile can be formed. Tag Trim profiles can be formed on site to allow freedom of design where curved details are required in flooring. Bases with tags at 80 mm centres for ease of curving. For mechanical fixing, use screw size 6. Grade: 304L Stainless Steel.

## TTS6.5



TTS9


TTS9

| Finish Available | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: |
| Polished Stainless Steel | 2.000 m | 6 | 6 |
| Satin Stainless Steel | Tso | 2.000 m | 6 |

TTS12

| Finish Available | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: |
| Polished Stainless Steel | 2.000 m | 6 | 6 |
| Satin Stainless Steel | sso | 2.000 m | 6 |

TTS16

| Finish Available | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: |
| Polished Stainless Steel | 2.000 m | 6 | 6 |
| Satin Stainless Steel | tso | 2.000 m | 6 |

## Please note that the above finishes are to the top visible edge only.

Where the finish is also required on another facet of the profile, please consult with the sales office.
Finishes


Visible Top edge finish



## Tag Trim <br> Formable Stainless Steel <br> Angles For Curves



This symbol denotes minimum radius to which the profile can be formed. Tag Trim profiles can be formed on site to allow freedom of design where curved details are required in flooring. Bases with tags at 80 mm centres for ease of curving. For mechanical fixing, use screw size 6.
Grade: 304L Stainless Steel.


TTS19

| Finish Available | Stock Length | Screw Size | Length/Tube |  |
| :--- | :---: | :---: | :---: | :---: |
| Polished Stainless Steel |  | 2.000 m | 6 | 6 |
| Satin Stainless Steel | Tso | 2.000 m | 6 | 6 |

TTS22

| Finish Available | Stock Length | Screw Size | Length/Tube |  |
| :--- | :---: | :---: | :---: | :---: |
| Polished Stainless Steel |  | 2.000 m | 6 | 6 |
| Satin Stainless Steel | Tso | 2.000 m | 6 | 6 |

TTS25

| Finish Available | Stock Length | Screw Size | Length/Tube |  |
| :--- | :---: | :---: | :---: | :---: |
| Polished Stainless Steel |  | 2.000 m | 6 | 6 |
| Satin Stainless Steel | Tso | 2.000 m | 6 | 6 |

Please note that the above finishes are to the top visible edge only.
Where the finish is also required on another facet of the profile, please consult with the sales office.
Finishes
Polished
Stainless St
Stainless Steel


Visible Top edge finish


## Stainless Steel Feature Angles <br> For Stone \& Ceramic Floors

High finish defining profiles where stone/ceramic floors of the same height adjoin.
For mechanical fixing, use screw size 6.

SFA 9/7


SFA 9/7

| Finish Available | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: |
| Bright Stainless Steel | 2.000 m | 6 | 6 |
| Brushed Stainless Steel | 2.000 m | 6 | 6 |

SFA 12/15


## SFA 15/15



SFA 12/15

| Finish Available | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: |
| Bright Stainless Steel | 2.000 m | 6 | 6 |
| Brushed Stainless Steel | 2.000 m | 6 | 6 |

SFA 15/15

| Finish Available | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: |
| Bright Stainless Steel | 2.000 m | 6 | 6 |
| Brushed Stainless Steel | 2.000 m | 6 | 6 |

SFA 22/18

| Finish Available | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: |
| Bright Stainless Steel | 2.000 m | 6 | 6 |
| Brushed Stainless Steel | 2.000 m | 6 | 6 |

Please note that the above finishes are to the top visible edge only.
Where the finish is also required on another facet of the profile, please consult with the sales office.
Finishes


Punched base available on request.

Visible Top edge finish

PVC Cap
Angles \& Tag Trim"
Formable Angles


## Mainline ${ }^{\text {w }} \mathrm{P}$ <br> Feature Angles For Straights

Aluminium angle with 6.5 mm coloured PVC feature cap to define edges between floorings.
Supplied with pre-punched bases for adhesive fixing. For mechanical fixing, use screw size 6.

## MAINLINE P8.8



MAINLINE P8.8

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Black | Tso | 2.715 m | 6 | 6 |
| Polar Grey | Tso | 2.715 m | 6 | 6 |

MAINLINE P11.3


## MAINLINE P15.3



## MAINLINE P18.3



Colours


MAINLINE P15.3

| Finish Available |  | Stock Length | Serew Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Black | Tso | 2.715 m | 6 | 6 |
| Polar Grey | Tso | 2.715 m | 6 | 6 |

MAINLINE P18.3

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Black | Tso | 2.715 m | 6 | 6 |
| Polar Grey | Tso | 2.715 m | 6 | 6 |



## Mainline ${ }^{\text {w }} \mathrm{P}$ <br> Feature Angles For Straights

Aluminium angle with 6.5 mm coloured PVC feature cap to define edges between floorings.
Supplied with pre-punched bases for adhesive fixing. For mechanical fixing, use screw size 6.

MAINLINE P21.3


MAINLINE P24.8


## MAINLINE P27.3



MAINLINE P21.3

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Black | Tso | 2.715 m | 6 | 6 |
| Polar Grey | Tso | 2.715 m | 6 | 6 |

MAINLINE P24.8

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Black | Tso | 2.715 m | 6 | 6 |
| Polar Grey | Tso | 2.715 m | 6 | 6 |

## MAINLINE P27.3

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Black | Tso | 2.715 m | 6 | 6 |
| Polar Grey | tso | 2.715 m | 6 | 6 |

## Colours



To Special Order


Tag Trim
Formable Mainline ${ }^{\mathrm{m}} \mathrm{P}$ Feature Angles For Curves
6.5 mm wide top for colour transition and definition between floorings This symbol denotes minimum radius to which the profile can be formed to create gradual concave and convex curves on site. Bases with tags at 80 mm centres for ease of curving. For mechanical fixing, use screw size 6.

## MAINLINE TTP8.8



## MAINLINE TTP11.3



MAINLINE TTP15.3


## MAINLINE TTP18.3



## Colours



MAINLINE TTP8.8

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Black | Tso | 2.715 m | 6 | 6 |
| Polar Grey | Tso | 2.715 m | 6 | 6 |

MAINLINE TTP11.3

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Black | tso | 2.715 m | 6 | 6 |
| Polar Grey | tso | 2.715 m | 6 | 6 |

MAINLINE TTP15.3

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Black | Tso | 2.715 m | 6 | 6 |
| Polar Grey | tso | 2.715 m | 6 | 6 |

## MAINLINE TTP18.3

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Black | tso | 2.715 m | 6 | 6 |
| Polar Grey | tso | 2.715 m | 6 | 6 |



Tag Trim ${ }^{\text {m }}$
Formable Mainline ${ }^{m} \mathrm{P}$
Feature Angles For Curves
6.5 mm wide top for colour transition and definition between floorings This symbol denotes minimum radius to which the profile can be formed to create gradual concave and convex curves on site. Bases with tags at 80 mm centres for ease of curving. For mechanical fixing, use screw size 6.

## MAINLINE TTP21.3



## MAINLINE TTP24.8



## MAINLINE TTP27.3



## MAINLINE TTP21.3

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Black | Tso | 2.715 m | 6 | 6 |
| Polar Grey | Tso | 2.715 m | 6 | 6 |

## MAINLINE TTP24.8

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | ---: | :---: | :---: | :---: |
| Black | Tso | 2.715 m | 6 | 6 |
| Polar Grey | Tso | 2.715 m | 6 | 6 |

MAINLINE TTP27.3

| Finish Available |  | Stock Length | Screw Size | Length/Tube |
| :--- | :---: | :---: | :---: | :---: |
| Black | Tso | 2.715 m | 6 | 6 |
| Polar Grey | Tso | 2.715 m | 6 | 6 |

## Colours



# Reflex ${ }^{\text {TM }}$ <br> Movement Joints 

Aluminium and Brass

## Reflex ${ }^{\text {TM }}$ Movement Joints



## General

Reflex profiles are a range of expansion and movement joints which are designed for use with all hard flooring, eliminating cracking and protecting edges against erosion. Reflex has good acid and alkali resistance and has good stain resistance properties. The joints will readily compress by $20 \%$ helping to eliminate cracking and de-lamination of the floor finish caused by building movement or thermal expansion and contraction.

## Installation Guide

Movement joints should be provided in accordance with BS5385-3:1989, clauses 19 and 23.6 for floors. Movement joints should be fitted around the perimeter of the floor and where floor tiles abut fixed machinery and structural fixtures such as columns, bases, etc.

Immediate movement joints should be incorporated in large floor areas as described in BS5385-3:1989, clauses 19 and 23.6.

## Stock Lengths

Brass and Aluminium $\quad 2.715 \mathrm{~m} \times 6=16.29 \mathrm{~m}$ packed

Stock Expansion Media Colours
Black


Other colours available, subject to minimum requirements.
Please contact the sales office for details.

## Double Leg Profiles



Mill Aluminium


Mill Aluminium


Matt Brass

## Single Leg Profiles



Matt Brass




DOUBLE LEG


## RAD19



SINGLE LEG


## Reflex ${ }^{\text {mi }}$ Movement Joints

## Aluminium

Reflex profiles are a range of expansion and movement joints which are designed for use with all hard flooring, eliminating cracking and protecting edges against erosion.

## RAD9

| Finish Available | Stock Length | Length/Tube |
| :--- | :---: | :---: |
| Mill Aluminium | 2.715 m | 6 |

RAD13

| Finish Available | Stock Length | Length/Tube |
| :--- | :---: | :---: |
| Mill Aluminium | 2.715 m | 6 |

RAD16

| Finish Available | Stock Length | Length/Tube |
| :--- | :---: | :---: |
| Mill Aluminium | 2.715 m | 6 |

RAD19

| Finish Available | Stock Length | Length/Tube |
| :--- | :---: | :---: |
| Mill Aluminium | 2.715 m | 6 |

## RAS9

| Finish Available | Stock Length | Length/Tube |
| :--- | :---: | :---: |
| Mill Aluminium | 2.715 m | 6 |

RAS13

| Finish Available | Stock Length | Length/Tube |
| :--- | :---: | :---: |
| Mill Aluminium | 2.715 m | 6 |

RAS16

| Finish Available | Stock Length | Length/Tube |
| :--- | :---: | :---: |
| Mill Aluminium | 2.715 m | 6 |

RAS19



DOUBLE LEG

## RBD9



SINGLE LEG


## RBS13



## RBS16



## RBS19



## Reflex ${ }^{\text {nI }}$ Movement Joints Solid Brass

Reflex profiles are a range of expansion and movement joints which are designed for use with all hard flooring, eliminating cracking and protecting edges against erosion.

## RBD9

| Finish Available | Stock Length | Length/Tube |
| :--- | :---: | :---: |
| Matt Brass | 2.715 m | 6 |
| RBD13 |  |  |
| Finish Available | Stock Length | Length/Tube |
| Matt Brass | 2.715 m | 6 |

RBD16

| Finish Available | Stock Length | Length/Tube |
| :--- | :---: | :---: |
| Matt Brass | 2.715 m | 6 |

RBD19

| Finish Available | Stock Length | Length/Tube |
| :--- | :---: | :---: |
| Matt Brass | 2.715 m | 6 |

RBS9

| Finish Available | Stock Length | Length/Tube |
| :--- | :---: | :---: |
| Matt Brass | 2.715 m | 6 |

RBS13

| Finish Available | Stock Length | Length/Tube |
| :--- | :---: | :---: |
| Matt Brass | 2.715 m | 6 |

RBS16

| Finish Available | Stock Length | Length/Tube |
| :--- | :---: | :---: |
| Matt Brass | 2.715 m | 6 |

RBS19

| Finish Available | Stock Length | Length/Tube |
| :--- | :---: | :---: |
| Matt Brass | 2.715 m | 6 |
|  |  |  |
| Finish |  |  |

# Vertex ${ }^{\mathbb{M N}}$ <br> Corner Protection <br> Aluminium, Brass \& Stainless Steel 



## Stick Fix ${ }^{\text {™ }}$ Profiles

## Look for the Stick Fix ${ }^{\text {TM }}$ logo

Key Benefits


No drilling or mechanical fixing required

No risk to underfloor heating pipes

No risk to underfloor cables

Rapid install time

## General

A solvent-free, adhesive which is factory affixed to a selection of C.A.T. flooring and wall protection profiles to facilitate adhesive-only site fixing.

## Key Properties

- Solvent-free
- Very aggressive, pressure sensitive adhesion
- Non-hardening, permanently flexible bond
- Forms strong, waterproof bond
- Instant fix - no curing time required
- Service temperature $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$

Technical Properties

| Description | Units | Nominal Value |
| :--- | :---: | :---: |
| Specific Gravity | $\mathrm{g} / \mathrm{cm}^{2}$ | 0.98 |
| $180^{\circ}$ Peel Adhesion $\left(23^{\circ} \mathrm{C}\right)$ | $\mathrm{N} / \mathrm{cm}$ | 25 |
| Softening Point (Ring and Ball) | ${ }^{\circ} \mathrm{C}$ | 85 |
| Cohesion | $\mathrm{Kgs} / \mathrm{cm}^{2}$ | 6 |
| Initial Tack (Rolling Ball) | mm | 30 |

## Floor Preparation

The floor/step surface to receive the adhesive-only fixing must be completely free of dust, grease, paint or other contaminates likely to prevent or compromise the effective bonding of the profile to the substrate material.

## Additional Information

Stick Fix ${ }^{T M}$ should not be used where good chemical or UV resistance is required.
The specifier/installer should determine the suitability of adhesive-only fixing having taken into account the nature of the application and the type and condition of the substrate. In determining that adhesive-only is appropriate, the specifier/installer shall assume all risk and liability connected therewith, including correct site preparation.


## STICK FIX' <br> Vertex ${ }^{\text {mi }}$ Corner Protection <br> Aluminium

Supplied undrilled with Stick-Fix tape pre-applied.
Typical applications include airports, train stations, shopping malls and all commercial areas where columns and corners require protection from knocks and bumps. Other sizes available subject to minimum of 50 lengths.


## ALUMINIUM EXTERNAL CORNERS

## VERTEX 3A SF



VERTEX 2A SF


VERTEX 3A SF

| Finish Available | Gauge | Stock Length | Length/Tube |
| :--- | :---: | :---: | :---: |
| Mill Aluminium | 1.5 mm | 2.500 m | 6 |

VERTEX 2A SF

| Finish Available | Gauge | Stock Length | Length/Tube |
| :--- | :---: | :---: | :---: |
| Mill Aluminium | 1.5 mm | 2.500 m | 6 |
|  |  |  |  |
| VERTEX 1A SF |  |  |  |
| Finish Available | Gauge | Stock Length | Length/Tube |
| Mill Aluminium | 1.5 mm | 2.500 m | 6 |

ALUMINIUM INTERNAL CORNERS

## VERTEX 41A SF



VERTEX 3A CP SF


VERTEX 41A SF

| Finish Available | Gauge | Stock Length | Length/Tube |
| :--- | :---: | :---: | :---: |
| Mill Aluminium | 1.5 mm | 2.500 m | 6 |

STICK
$\mathrm{FIX}^{\text {m }}$

## VERTEX 3A CP SF

| Finish Available | Gauge | Stock Length | Length/Tube |
| :--- | :---: | :---: | :---: |
| Mill Chequer Plate | 1.5 mm | 2.500 m | 6 |

Finishes


Tso Vertex aluminium corners are available in powder coat finish to special order. Please enquire for minimum order quantities dependent upon colour reference required.


## STICK Vertex ${ }^{\text {mi }}$ Corner Protection FXX Solid Brass

Supplied undrilled with Stick-Fix tape pre-applied.
Typical applications include airports, train stations,
 shopping malls and all commercial areas where columns and corners require protection from knocks and bumps.
Other sizes available subject to minimum of 50 lengths.

## EXTERNAL CORNERS for Prestige environments, Hotels and Restaurants



STICK
sFIX"

INTERNAL CORNERS

## VERTEX 41B SF




VERTEX 2B SF

| Finish Available | Gauge | Stock Length | Length/Tube |  |
| :--- | :--- | :--- | :---: | :---: |
| Polished Brass |  | 1.5 mm | 2.000 m | 6 |
| Satin Brass | TsO | 1.5 mm | 2.000 m | 6 |
| Antique Brass | Tso | 1.5 mm | 2.000 m | 6 |
| Antique Bronze | Tso | 1.5 mm | 2.000 m | 6 |

## VERTEX 41B SF

| Finish Available | Gauge | Stock Length | Length/Tube |  |
| :--- | :--- | :--- | :---: | :---: |
| Polished Brass |  | 1.5 mm | 2.000 m | 6 |
| Satin Brass | Tso | 1.5 mm | 2.000 m | 6 |
| Antique Brass | Tso | 1.5 mm | 2.000 m | 6 |
| Antique Bronze | Tso | 1.5 mm | 2.000 m | 6 |

Finishes




EXTERNAL CORNERS


VERTEX $2 S$ SF
STICK
FIX


VERTEX 1S SF


STICK EFIX"

## STICK Vertex ${ }^{\text {min }}$ Corner Protection $\mathrm{FIX}^{\text {TM }} \quad$ Stainless Steel

Supplied undrilled with Stick-Fix tape pre-applied.
Typical applications include airports, train stations, shopping malls and all commercial areas where columns and corners require protection from knocks and bumps.
Other sizes available subject to minimum of 50 lengths. Grade: 304L Stainless Steel.

VERTEX 3S SF

| Finish Available | Gauge | Stock Length | Length/Tube |
| :--- | :---: | :---: | :---: |
| Bright Stainless Steel | 1.2 mm | 2.000 m | 6 |
| Brushed Stainless Steel | 1.2 mm | 2.000 m | 6 |

VERTEX 2S SF

| Finish Available | Gauge | Stock Length | Length/Tube |
| :--- | :---: | :---: | :---: |
| Bright Stainless Steel | 1.2 mm | 2.000 m | 6 |
| Brushed Stainless Steel | 1.2 mm | 2.000 m | 6 |

VERTEX is SF

| Finish Available | Gauge | Stock Length | Length/Tube |
| :--- | :---: | :---: | :---: |
| Bright Stainless Steel | 1.2 mm | 2.000 m | 6 |
| Brushed Stainless Steel | 1.2 mm | 2.000 m | 6 |

VERTEX 41S SF

| Finish Available | Gauge | Stock Length | Length/Tube |
| :--- | :---: | :---: | :---: |
| Bright Stainless Steel | 1.2 mm | 2.000 m | 6 |
| Brushed Stainless Steel | 1.2 mm | 2.000 m | 6 |

Finishes


Stainless Stee



# Metal Inlay Strips <br> Aluminium, Brass \& Stainless Steel 




Floor Inlay Feature

## Aluminium

Profile FPA $10 \times 3$

## Profile FPA 10x6

Also available 16x6 to special order

Profile FPA 12x3

Stainless Steel
Profile FPSS 10x3

Profile FPSS $12 \times 5$
Also available $5 \times 5$
to special order
(Metric sizes)


PVC


Profile PIP 12


## Metal Inlay Strips

Aluminium, Stainless Steel \& PVC
Typical Installation: To create designs and patterns on floors and walls. Tolerance allowance should always be made when rebating to allow for any variation in size.

Please note that the finishes are to the top edge and approximately 3 mm down the vertical edges only.
Where the finish is also required on another aspect of the profile, please consult with the sales office.


FPA 10x3

| Finish Available |  | Stock Length | Length/Tube |
| :--- | ---: | :---: | :---: |
| Mill Aluminium |  | 2.500 m | 6 |
| ${ }^{*}$ Polished Aluminium | Tso | 2.500 m | 6 |
| Satin Aluminium | Tso | 2.500 m | 6 |
| *minimum quantity 50 lengths. |  |  |  |

FPA 10x6

| Finish Available | Stock Length | Length/Tube |  |
| :--- | ---: | :---: | :---: |
| Mill Aluminium | 2.500 m | 6 |  |
| *Polished Aluminium | Tso | 2.500 m | 6 |
| Satin Aluminium | Tso | 2.500 m | 6 |
| *minimum quantity 50 lengths. |  |  |  |
| FPA 12x3 |  | Length/Tube |  |
| Finish Available |  |  |  |
| Mill Aluminium |  | Stock Length | 6 |
| *Polished Aluminium | Tso | 2.500 m | 6 |
| Satin Aluminium | tso | 2.500 m | 6 |
| *minimum quantity 50 lengths. |  |  |  |

FPSS 10x3

| Finish Available | Stock Length | Length/Tube |
| :--- | :---: | :---: |
| Mill Stainless Steel | 2.000 m | 6 |
| FPSS 12x5 |  |  |
| Finish Available | Stock Length | Length/Tube |
| Mill Stainless Steel | 2.000 m | 6 |


| Profile PIP 10 |  |  |
| :--- | :---: | :---: |
| Finish Available | Stock Length | Length/Tube |
| Black \& Granite | 2.750 m | 6 |

Profile PIP 12

| Finish Available | Stock Length | Length/Tube |
| :--- | :---: | :---: |
| Black \& Granite | 2.750 m | 6 |




Floor inlay feature

Profile FPB 6x3


Profile FPB 10x3


Profile FPB 10x6
Also available $6 \times 6$ to special order


## Profile FPB 12x3



Finishes



Brass



FPB 12x3


FPB 10x6

| Finish Available | Stock Length | Length/Tube |
| :--- | :---: | :---: |
| Mill Brass | 2.000 m | 6 |
| ${ }^{*}$ Polished Brass | Tso | 2.000 m |
| Satin Brass | Tso | 2.000 m |
| Antique Brass | Tso | 2.000 m |
| Antique Bronze | Tso | 2.000 m |
| minimum quantity 50 lengths. |  |  |



floor inlay feature

## Metal Inlay Strips Solid Brass

Typical Installation: To create designs and patterns on floors and walls. Tolerance allowance should always be made when rebating to allow for any variation in size.

Please note that the finishes are to the top edge and Visible finish approximately 3 mm down the vertical edges only. Where the finish is also required on another aspect of the profile, please consult with the sales office.

FPB $16 \times 3$

| Finish Available | Stock Length | Length/Tube |
| :--- | :---: | :---: |
| Mill Brass | 2.000 m | 6 |
| ${ }^{*}$ Polished Brass | tso | 2.000 m |
| Satin Brass | Tso | 2.000 m |
| Antique Brass | Tso | 2.000 m |
| Antique Bronze $\boldsymbol{\text { Tso }}$ | 2.000 m | 6 |
| *minimum quantity 50 lengths. |  | 6 |

FPB 19x3

| Finish Available |  | Stock Length | Length/Tube |
| :--- | :--- | :---: | :---: |
| Mill Brass |  | 2.000 m | 6 |
|  |  | 3.000 m | 6 |
| *Polished Brass | tso | 2.000 m | 6 |
|  | Tso | 3.000 m | 6 |
| Satin Brass | Tso | 2.000 m | 6 |
|  | Tso | 3.000 m | 6 |
| Antique Brass | Tso | 2.000 m | 6 |
|  | Tso | 3.000 m | 6 |
| Antique Bronze | Tso | 2.000 m | 6 |
|  | Tso | 3.000 m | 6 |

*minimum quantity 50 lengths.

Finishes


Profile FPB 19x3
Also available 19x6 to special order






## Product Index

| A4.5 | 10 | MAINLINE P8.8 | 34 | RBD16 | 41 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A6.5 | 10 | MAINLINE P11.3 | 34 | RBD19 | 41 |
| A9 | 10 | MAINLINE P15.3 | 34 | RBS9 | 41 |
| A13 | 10 | MAINLINE P18.3 | 34 | RBS13 | 41 |
| A16 | 11 | MAINLINE P21.3 | 35 | RBS16 | 41 |
| A19 | 11 | MAINLINE P24.8 | 35 | RBS19 | 41 |
| A22.5 | 11 | MAINLINE P27.3 | 35 | TTA4.5 | 12 |
| A25 | 11 | MAINLINE TTA9 | 15 | TTA6.5 | 12 |
| B4.5 | 18 | MAINLINE TTA11.5 | 15 | TTA9 | 12 |
| B6.5 | 18 | MAINLINE TTA15.5 | 15 | TTA13 | 12 |
| B9 | 18 | MAINLINE TTA18.5 | 15 | TTA16 | 13 |
| B13 | 18 | MAINLINE TTA21.5 | 15 | TTA19 | 13 |
| B16 | 19 | MAINLINE TTA25 | 15 | TTA22.5 | 13 |
| B19 | 19 | MAINLINE TTA27.5 | 15 | TTA25 | 13 |
| B22.5 | 19 | MAINLINE TTP8.8 | 36 | TTB4.5 | 20 |
| B25 | 19 | MAINLINE TTP11.3 | 36 | TTB6.5 | 20 |
| B675 | 22 | MAINLINE TTP15.3 | 36 | TTB9 | 20 |
| B610 | 22 | MAINLINE TTP18.3 | 36 | TTB13 | 20 |
| B614 | 22 | MAINLINE TTP21.3 | 37 | TTB16 | 21 |
| B617 | 22 | MAINLINE TTP24.8 | 37 | TTB19 | 21 |
| B620 | 23 | MAINLINE TTP27.3 | 37 | TTB22.5 | 21 |
| B623.5 | 23 | PIP10 | 48 | TTB25 | 21 |
| B626 | 23 | PIP12 | 48 | TTB675 | 24 |
| BFA 12/8 | 26 | S6.5 | 28 | TTB610 | 24 |
| BFA 9/7 | 26 | S9 | 28 | TTB614 | 24 |
| BFA 12/15 | 26 | S10 | 28 | TTB617 | 24 |
| BFA 15/15 | 26 | S12 | 28 | TTB620 | 25 |
| FPA $10 \times 3$ | 48 | S16 | 28 | TTB623.5 | 25 |
| FPA $10 \times 6$ | 48 | S19 | 29 | TTB626 | 25 |
| FPA $12 \times 3$ | 48 | S22 | 29 | TTS6.5 | 30 |
| FPB $6 \times 3$ | 49 | S25 | 29 | TTS9 | 30 |
| FPB $10 \times 3$ | 49 | SFA 9/7 | 32 | TTS12 | 30 |
| FPB $10 \times 6$ | 49 | SFA 15/15 | 32 | TTS16 | 30 |
| FPB $12 \times 3$ | 49 | SFA 15/15 | 32 | TTS19 | 31 |
| FPB $16 \times 3$ | 50 | SFA 22/18 | 32 | TTS22 | 31 |
| FPB $19 \times 3$ | 50 | RAD9 | 40 | TTS25 | 31 |
| FPSS $10 \times 3$ | 48 | RAD13 | 40 | VERTEX 1A SF | 44 |
| FPSS $12 \times 5$ | 48 | RAD16 | 40 | VERTEX 1S SF | 46 |
| MAINLINE A9 | 14 | RAD19 | 40 | VERTEX 2A SF | 44 |
| MAINLINE A11.5 | 14 | RAS9 | 40 | VERTEX 2S SF | 46 |
| MAINLINE A15.5 | 14 | RAS13 | 40 | VERTEX 3A CP SF | 44 |
| MAINLINE A18.5 | 14 | RAS16 | 40 | VERTEX 3A SF | 44 |
| MAINLINE A21.5 | 14 | RAS19 | 40 | VERTEX 3S SF | 46 |
| MAINLINE A25 | 14 | RBD9 | 41 | VERTEX 41A SF | 44 |
| MAINLINE A27.5 | 14 | RBD13 | 41 | VERTEX 41B SF | 45 |
|  |  |  |  | VERTEX 41S SF | 46 |
|  |  |  |  | VERTEX 2B SF | 45 |



Part of the COBA Group

C.A.T. Limited

Units 24 A,B,C Park Avenue Estate
Sundon Park, Luton, Bedfordshire , LU3 3BP, U.K

$$
\text { T: +44 (0)1582 } 561500
$$

e: sales@cat-accs.com
www.thecatweb.com

(]) SCAN ME

