

MAC
Tracks



2025

MAC TRACKS CATALOGUE

Discover the MAC difference





DISCOVER

MAC DESIGN GROUP

MAC is a second generation, proudly Australian owned window furnishings manufacturer, supplying custom soft furnishings and window treatments to retailers, interior designers, and wholesalers across the country.

We are a Melbourne based window furnishings Manufacturer specialising in custom curtains and tracks that inspire your vision and bring your interior to life through custom made and standard window treatments. We service both the retail and commercial markets locally and nation-wide.

Exceptional quality and customer satisfaction are the foundations of our company and is the driving force behind all decisions. We pride ourselves on creating high quality Australian made curtains for all Australian spaces. We're a company that puts our team, state of the art manufacturing, and our clients first.





A LOOK AT OUR
OPERATION & BENDING GUIDE



MAC TRACKS

GENERAL TRACK INFORMATION

MAC curtain tracks have been priced at a per meter price for convenience of quoting efficiently. Each track will include, extrusion, runner/ glide type, end caps, flick stick carrier and where specified the curtain tape, curtain hooks or pendants will be supplied directly to the specified curtain workroom.

OPERATION

All tracks are priced as manual operation only, and the operational requirement will be at an additional cost; refer to the Operation Guide for operation options.

FLICK STICKS

Control quantity will be based on the opening or the quantity of curtains operating on one length of track; refer to flick stick grid for quantity suited to curtain opening.

FORM & FUNCTION

OPERATION GUIDE

All tracks in the Made to Measure pricing are manual hand traverse only, with brackets and end caps included. For the operational requirement, the additional cost will need to be considered when quoting and ordering.

When determining the opening of your curtains per curtain track, ensure the quantity requirement is allowed for. Please refer to the Flick Stick Guide below.

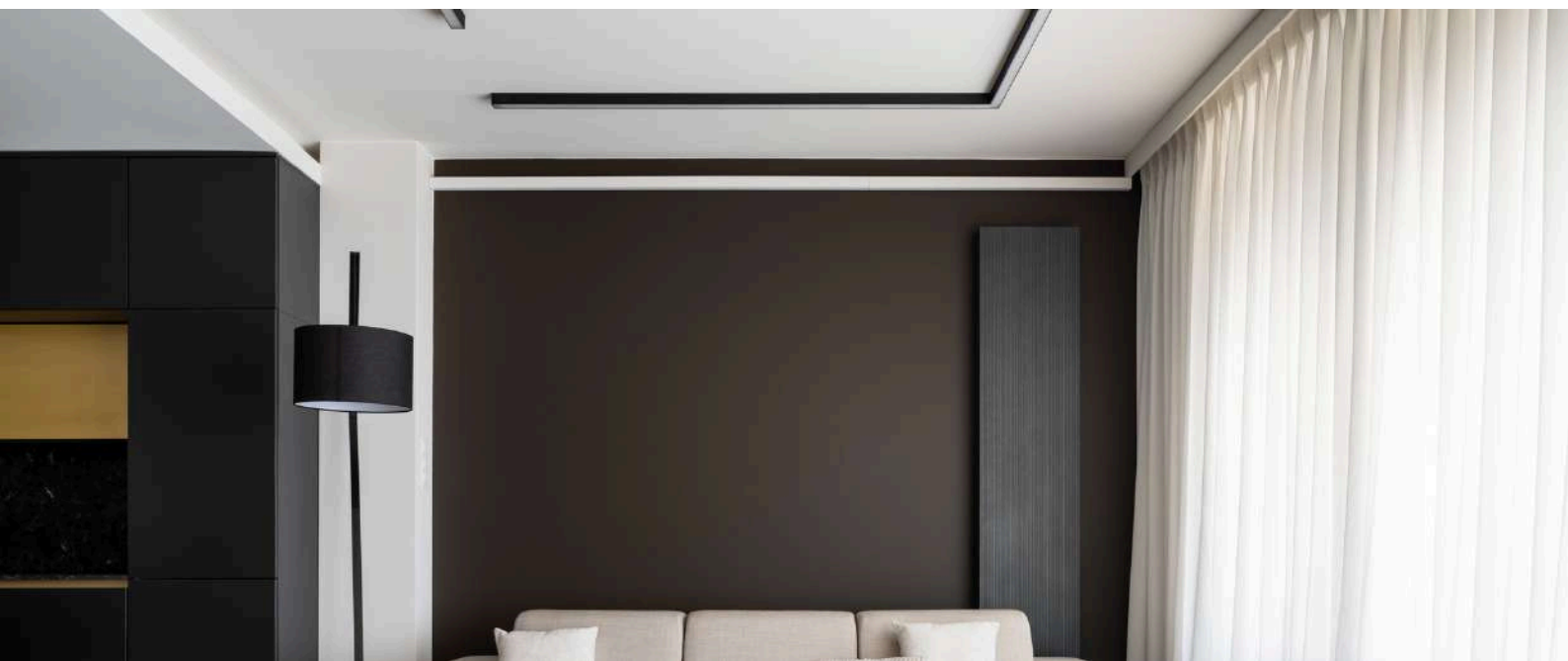
FLICK STICK RANGE

| COLOUR | SIZE |
|-----------------------------------|-------------------------------|
| CLEAR, BLACK, WHITE, MATTE, SATIN | MAC FLICK STICK 1M |
| CLEAR, BLACK, WHITE, MATTE, SATIN | MAC FLICK STICK 1.25M |
| CLEAR, BLACK, WHITE, MATTE, SATIN | MAC FLICK STICK 1.5M |
| CLEAR | MAC FLICK STICK 1.8M |
| WHITE | MAC FLICK STICK FIBREGLASS 2M |

FLICK STICK GUIDE

| OPENING | CURTAIN PIECE QTY | FLICK STICK QTY |
|---------------------|-------------------|-----------------|
| ONE WAY STACK | 1 | 1 |
| CENTRE OPEN | 2 | 2 |
| OFFSET CENTRE OPEN | 2 | 2 |
| OFFSET FREE FLOW | 2 | 4 |
| ONE WAY FREE FLOW | 1 | 2 |
| TWO PIECE FREE FLOW | 2 | 4 |

(For all other curtain quantity splits, please advise opening on order form for correct flick stick requirement)





ADDITIONS & **SPECIAL REQUIREMENTS**

Orders will be manufactured to suit the length and width of the opening as a finished size. All measurements are required to be submitted in millimetres.

ANGLE BEND TRACKS

Orders submitted are required to state the back wall measurements or finished (make) size only; deductions and allowances will be made accordingly. If the curtain will be sitting in front of another window furnishing, please advise the projection of the back wall measurement required. To ensure you are supplying correct measurement details for your order request, please see the Measuring & Template Guide.

CONTINUOUS BEND TRACK

Orders submitted are required to state the back wall measurements or finished (make) size only, submitted with a 'to scale' template to replicate. To ensure you are supplying the correct measurement details for your order request, please see the Measuring & Template Guide.

JOINS

Tracks can be supplied in a length no greater than 5.8M; depending on your area of location and accessibility, you may request the track to be split. All splits of track lengths will be supplied in equal halves if measurements of split requirements are not specified on the order form.

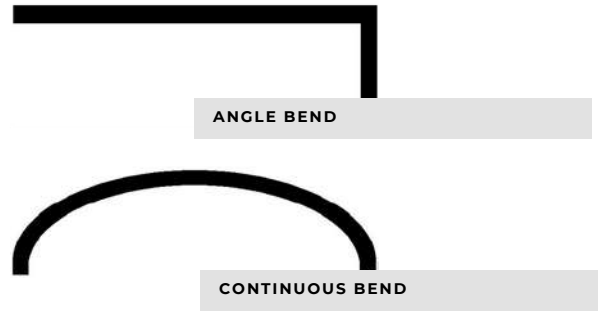
FIT YOUR SPACE

BENDING GUIDE

MAC offers two bending options:

- 1) Angle Bends
- 2) Continuous Bends

The below MAC Tracks are available in the bending options:



| BENDING OPTIONS | | ANGLE BEND (90 & 135) | CONTINUOUS |
|----------------------|--|------------------------|------------|
| TRACK TYPE | | | |
| MAC STANDARD TRACK | | ✓ | ✓ |
| MAC D10 | | ✓ | ✓ |
| MAC D15 | | ✓ | ✓ |
| MAC D25 | | ✓ | ✓ |
| MAC D38 | | x | x |
| MAC STREAMLINE TRACK | | ✓ | ✓ |

Price is based on per bend for Angle Bends and a per meter rate for Continuous Bends.

When submitting an order for a track bend, please ensure you are supplying a detailed diagram drawing of an Angle bend; that reflects all measurements required. All diagrams received will need to include the degrees for the bends required.

For a continuous bend, a 'to scale' template of the track shaped and length is delivered to MAC to replicate what is required for site. The MAC Team will review the template received prior to commencing an order to ensure it is acceptable to replicate.

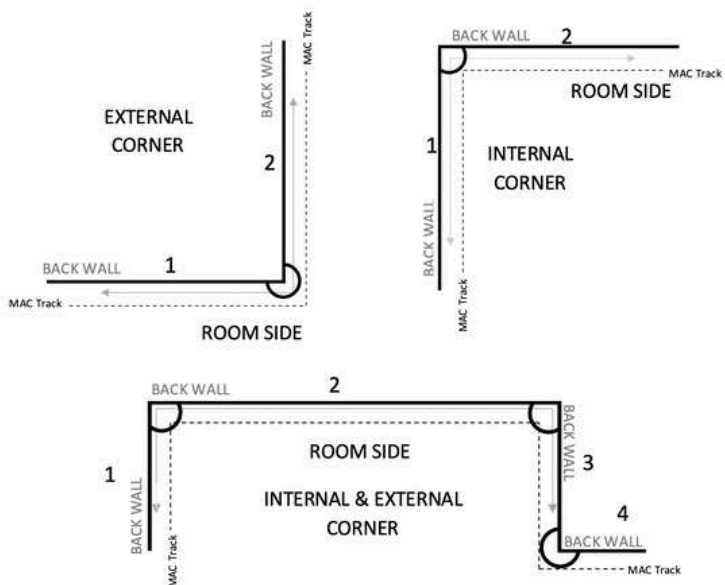




MEASURING & TEMPLATE GUIDE

CORNER WINDOWS

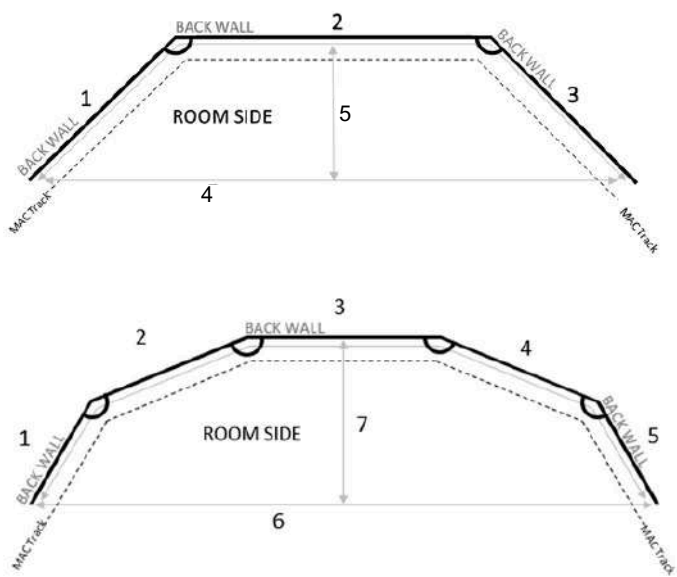
Measurements should always be taken from the Back Wall, left to right in any area for track calculations. Numbered areas are where measurements are required in each example diagram.



MEASURE & TEMPLATE GUIDE

BAY WINDOWS

Measurements should always be taken from the Back Wall, left to right in any area for track calculations. Numbered areas are where measurements are required which include the Internal Room measurement displayed in the example diagrams.





A LOOK AT OUR
BRACKET & TRACK JOIN GUIDE



A LOOK AT OUR
BRACKET GUIDE

All tracks in the Made to Measure pricing are provided with a bracket spacing every 600mm as a standard.

Please see below bracket guide for the quantities supplied for track lengths ordered.

| BRACKET GUIDE | | | |
|--------------------------|-----------------------------|--------------------------|-----------------------------|
| TRACK LENGTH (METRES) | BRACKET QTY (PER 600 MM) | TRACK LENGTH (METRES) | BRACKET QTY (PER 600 MM) |
| 1M | 2 | 6.5 M | 10 |
| 1.25M | 2 | 6.75 M | 11 |
| 1.5M | 3 | 7M | 11 |
| 1.75M | 3 | 7.25M | 12 |
| 2M | 4 | 7.5M | 12 |
| 2.25M | 4 | 7.75M | 12 |
| 2.5M | 4 | 8M | 13 |
| 2.75M | 5 | 8.25M | 13 |
| 3M | 5 | 8.5M | 14 |
| 3.25M | 5 | 8.75M | 14 |
| 3.5M | 6 | 9M | 14 |
| 3.75M | 6 | 9.25M | 15 |
| 4M | 7 | 9.5M | 15 |
| 4.25M | 7 | 9.75M | 15 |
| 4.5M | 7 | 10M | 16 |
| 4.75M | 8 | 10.25M | 16 |
| 5M | 8 | 10.5M | 17 |
| 5.25M | 9 | 10.75M | 17 |
| 5.5M | 9 | 11M | 17 |
| 5.75M | 9 | 11.25 | 18 |
| 6M | 10 | 11.5 | 18 |
| 6.25M | 10 | 11.75 | 19 |

If you require bracket spacing to be less than 650mm, please note on the order form, and the calculation will be made accordingly.

A LOOK AT OUR
TRACK JOINERS

All track types have the availability to join with another length of track of the same range.

Depending on the track type there are options to request for a track 'Joiner'; which assists in the join and stability of two tracks meeting; the type of Joiner will either be externally or internally applied.

See the images alongside referring to the joiners available based on track type.

MAC STANDARD

INTERNAL TRACK JOINER



MAC D15

EXTERNAL TRACK JOINER



MAC D25

INTERNAL TRACK JOINER





TRACK JOINS & BRACKET

POSITION GUIDE

To stabilise the track at the joining ends of the lengths, reinforce with supporting brackets.

The supporting bracket positioning is crucial where the tracks meet; these should not be any more than 100mm each side of the join. From there, it requires the technician to evenly space out the remaining brackets across the track lengths to support installation stability.

MAC STANDARD

TRACK JOINER & BRACKET POSITION

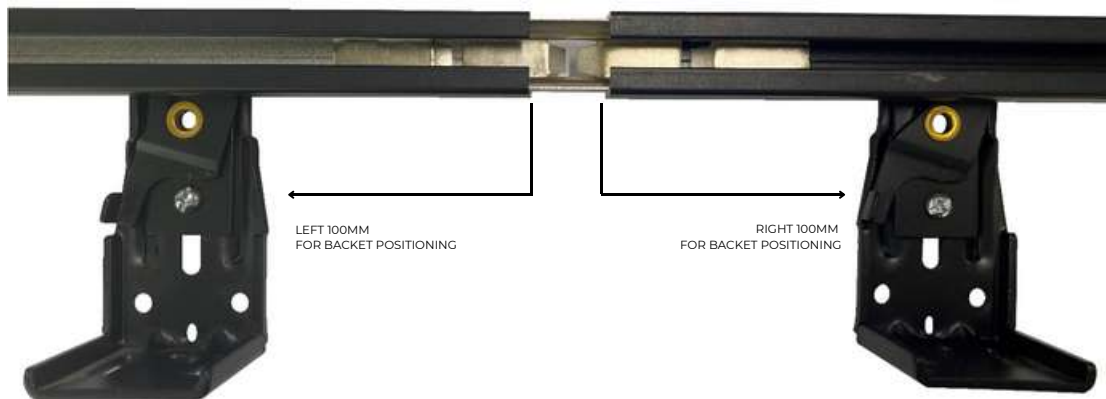
The MAC Standard track Joiner is an internal component, that holds two tracks together, by inserting within the extrusion and locking in positioning with its retention barbs. When the tracks are pushed together, the Joiner is no longer visible, and the track finishes flush.

In the below image, it is visible to see how the MAC Standard track Joiner is positioned, with its barbs pointing towards the top of the track. It is recommended, that from a 100mm distance, left and right of the join, should the positioning of brackets be placed. All other brackets are to be spread out evenly and positioned to how the installer sees fit for the length of the track.



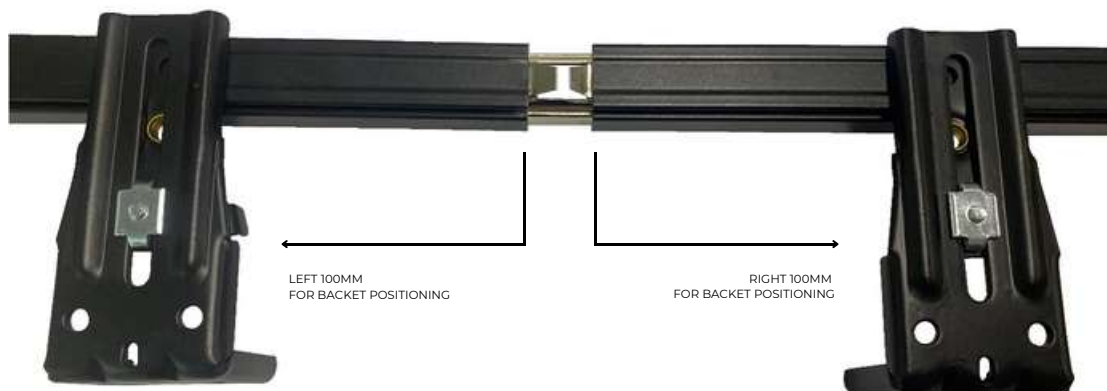
MAC STANDARD

VIEW FROM BENEATH THE TRACK



MAC STANDARD

VIEW FROM TOP OF TRACK



MAC D15

TRACK JOINER & BRACKET POSITION

The MAC D15 track Joiner is an external component, that holds two tracks together, by gripping over the join and fixing into position with grub screws.

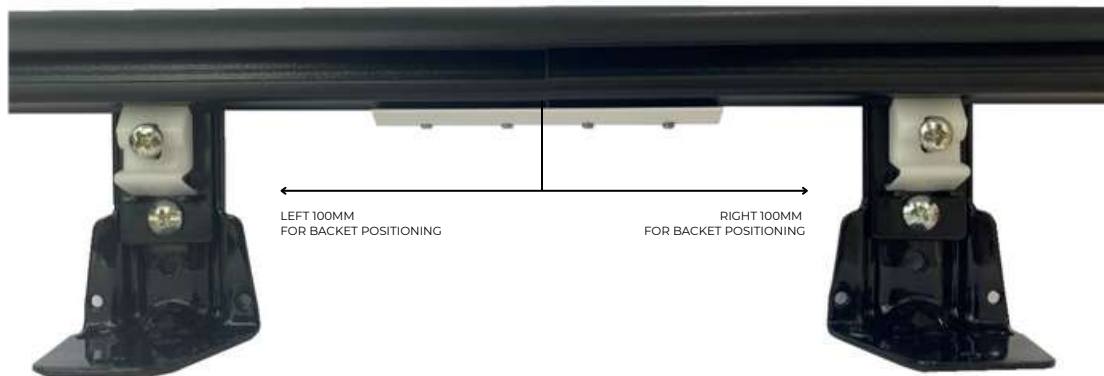
The images below of the MAC D15 track Joiner, is positioned over the join or where the two tracks meet; securing into positioning by tighten the screws against the tracks. It is recommended, that from a 100mm distance, left and right of the join, should the positioning of brackets be placed.

All other brackets are to be spread out evenly and positioned to how the installer sees fit for the length of the track.



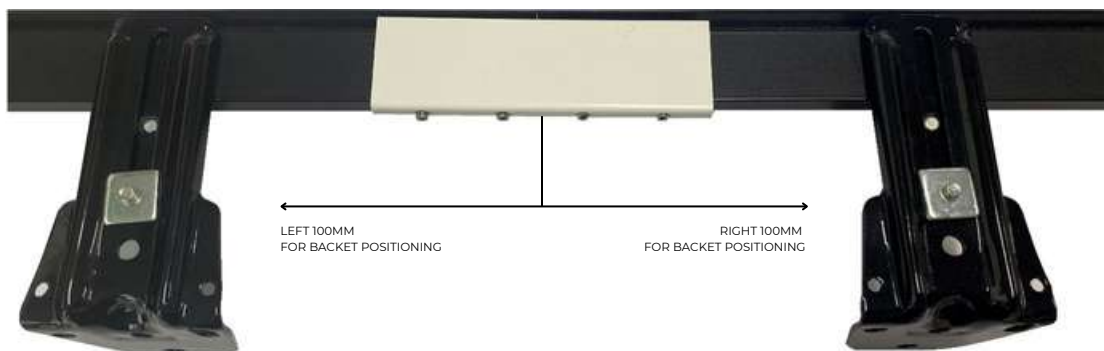
MAC D15

VIEW FROM BENEATH THE TRACK



MAC D15

VIEW FROM TOP OF TRACK



MAC D25

TRACK JOINER & BRACKET POSITION

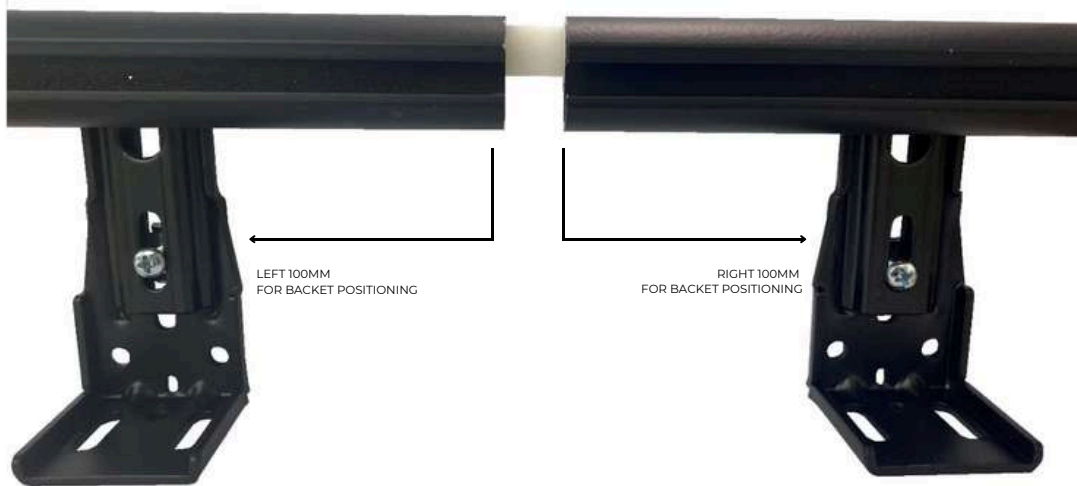
The MAC D25 track Joiner is an internal component, that fits in the groove of the track extrusions' internal moulding.

The MAC D25 internal Joiner is inserted half-width into one piece of extrusion before inserting the second piece of track. By equalling the length of the Joiner between the two tracks, allows the weight of the track to be distributed evenly. It is recommended, that from a 100mm distance, left and right of the join, should the positioning of brackets be placed. All other brackets are to be spread out evenly and positioned to how the installer sees fit for the length of the track.



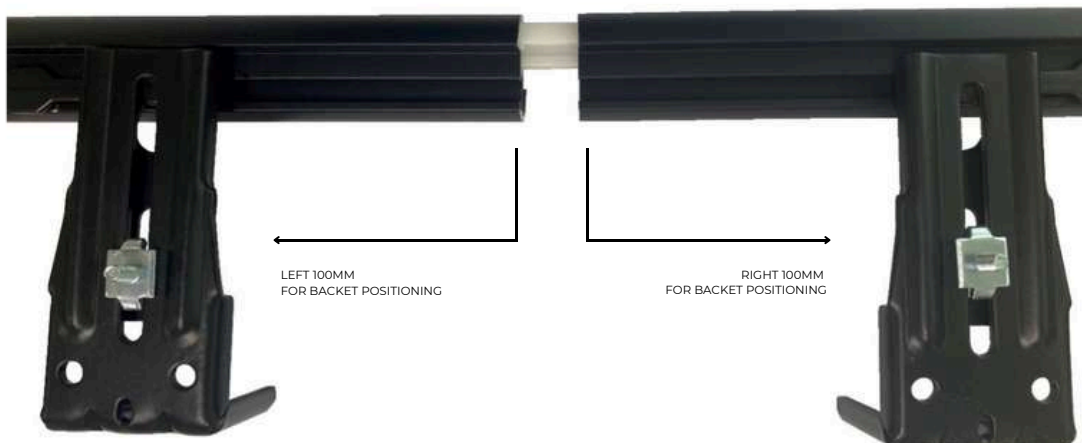
MAC D25

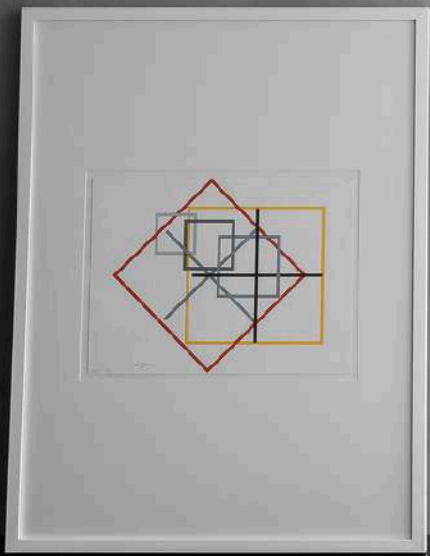
VIEW FROM BENEATH THE TRACK



MAC D25

VIEW FROM TOP OF TRACK







PRODUCT SPECIFICATIONS

MAC TRACKS

MAC STANDARD

TRACK DETAILS

MAXIMUM TRACK LENGTH

6 METRES

TRACK COLOUR

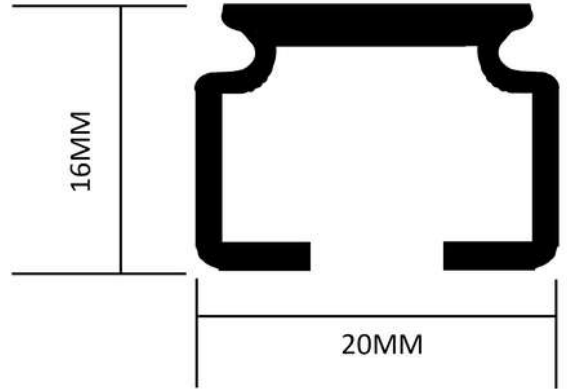
WHITE / MATTE SATIN / MATTE BLACK

HEADING TYPES

ALL HEADING TYPES

TRACK PROFILE

HEIGHT OF EXTRUSION 16MM
WIDTH OF EXTRUSION 20MM



MAC STANDARD

NO CAMLOCK TOP FIX BRACKET
WHITE/BLACK



TOP FIX CAMLOCK BRACKET
WHITE/ MATTE SATIN / BLACK



SINGLE FACE FIX BRACKET
WHITE/ MATTE SATIN/ BLACK



DOUBLE FACE FIX BRACKET
WHITE/ MATTE SATIN/ BLACK



MAC STANDARD

SINGLE & DOUBLE FIX BRACKET COVER

BLACK / WHITE / GREY



PLEATED HEADING RUNNERS

WHITE / BLACK



S-FOLD 120% & 100% & 80%

WHITE / BLACK

WAVE FOLD

WHITE / BLACK



END CAPS

WHITE / BLACK / GREY





MAC TRACKS

MAC D10

TRACK DETAILS

MAXIMUM TRACK LENGTH

6 METRES

TRACK COLOUR

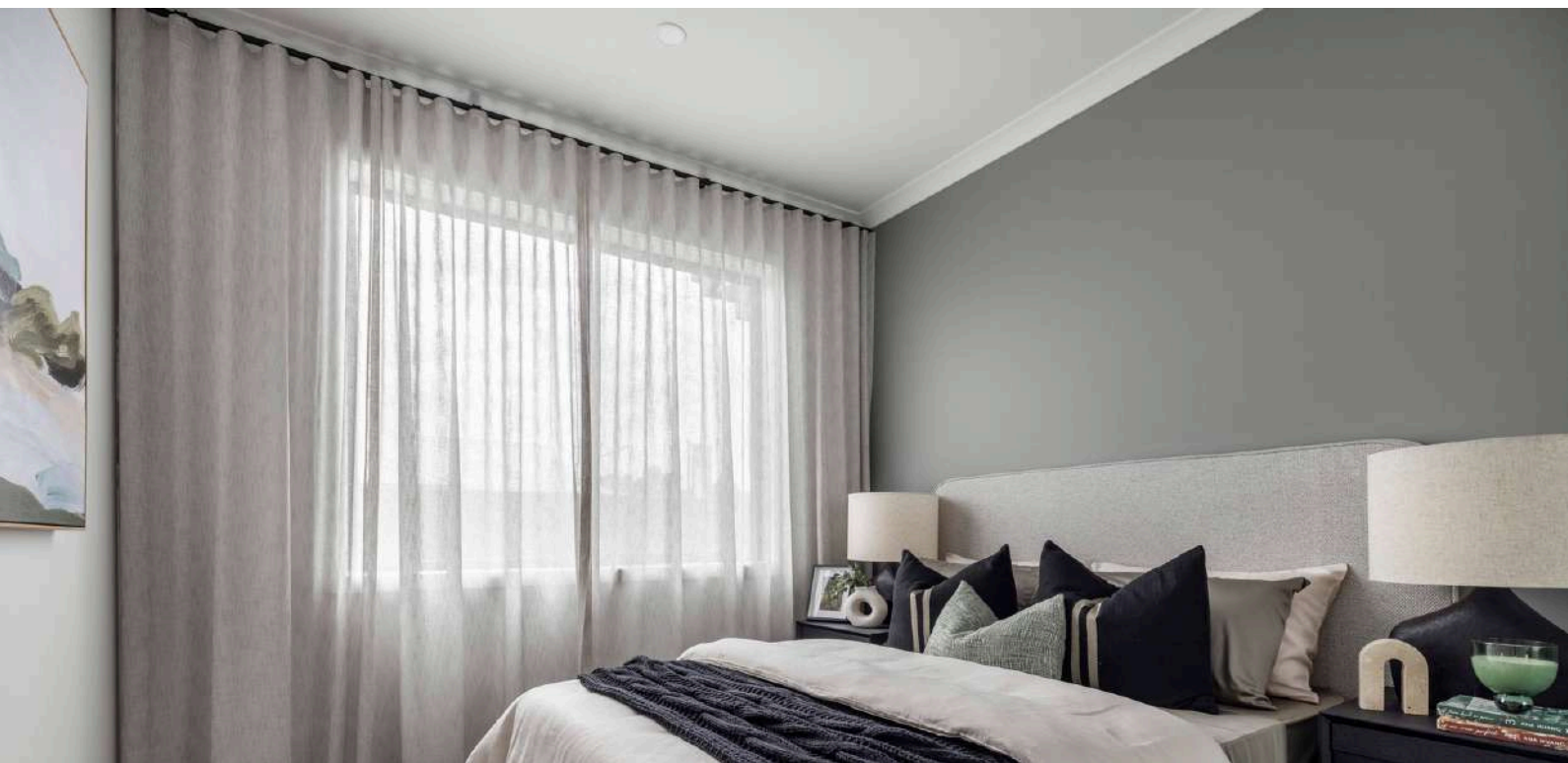
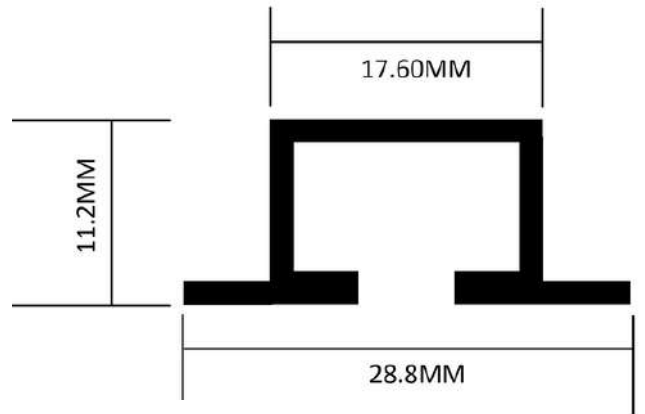
WHITE

HEADING TYPES

ALL HEADING TYPES

TRACK PROFILE

HEIGHT OF EXTRUSION 11.2MM
WIDTH OF EXTRUSION 28.8MM



MAC TRACKS

MAC D10

PLEATED HEADING RUNNERS
WHITE / BLACK



S-FOLD 120% & 100% & 80%
WHITE / BLACK



WAVE FOLD
WHITE / BLACK



MAC TRACKS

MAC D15

TRACK DETAILS

MAXIMUM TRACK LENGTH

6 METRES

TRACK COLOUR

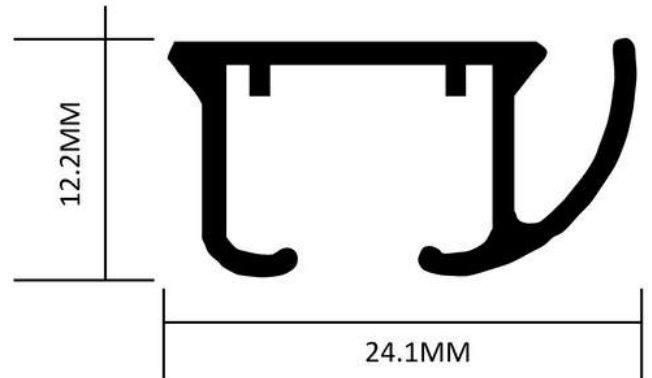
WHITE / MATTE BLACK

HEADING TYPES

ALL HEADING TYPES

TRACK PROFILE

HEIGHT OF EXTRUSION 12.2MM
WIDTH OF EXTRUSION 24.1MM



MAC TRACKS

MAC D15

TOP FIX BRACKET

WHITE / BLACK



SINGLE FACE FIX BRACKET

WHITE / BLACK



DOUBLE FACE FIX BRACKET

WHITE / BLACK



MAC D15

PLEATED HEADING RUNNERS
WHITE / BLACK



S-FOLD 120% & 100% & 80%
WHITE / BLACK



WAVE FOLD
WHITE / BLACK



END CAPS
WHITE / BLACK





MAC TRACKS

MAC D25

TRACK DETAILS

MAXIMUM TRACK LENGTH

6 METRES

TRACK COLOUR

WHITE / MATTE SATIN / MATTE BLACK

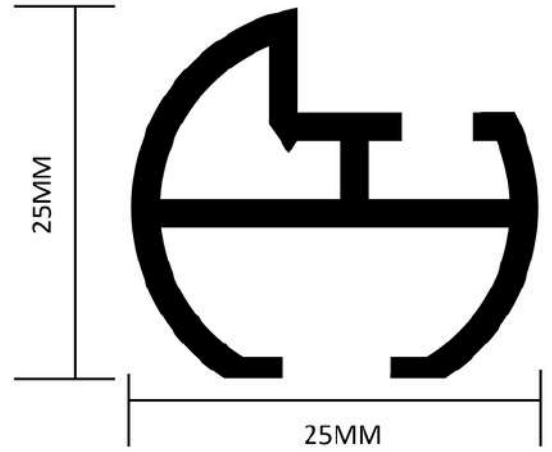
(ALSO AVAILABLE IN ANTIQUE BRASS, BIRCH, CHROME, GOLD ON REQUEST)

HEADING TYPES

ALL HEADING TYPES

TRACK PROFILE

HEIGHT OF EXTRUSION 12.2MM
WIDTH OF EXTRUSION 24.1MM



MAC TRACKS

MAC D25

TOP FIX BRACKET

WHITE/ MATTE SATIN / BLACK



SINGLE FACE FIX BRACKET

WHITE/ MATTE SATIN / BLACK



DOUBLE FACE FIX BRACKET

WHITE/ MATTE SATIN / BLACK



MAC TRACKS

MAC D25

SINGLE & DOUBLE FIX BRACKET COVER
BLACK/ WHITE/ GREY



PLEATED HEADING RUNNERS
WHITE / BLACK



S-FOLD 120% & 100% & 80%
WHITE / BLACK

WAVE FOLD
WHITE / BLACK



END CAPS
WHITE / BLACK / GREY





MAC TRACKS

MAC D38

TRACK DETAILS

MAXIMUM TRACK LENGTH

6 METRES

TRACK COLOUR

WHITE / MATTE SATIN / MATTE BLACK

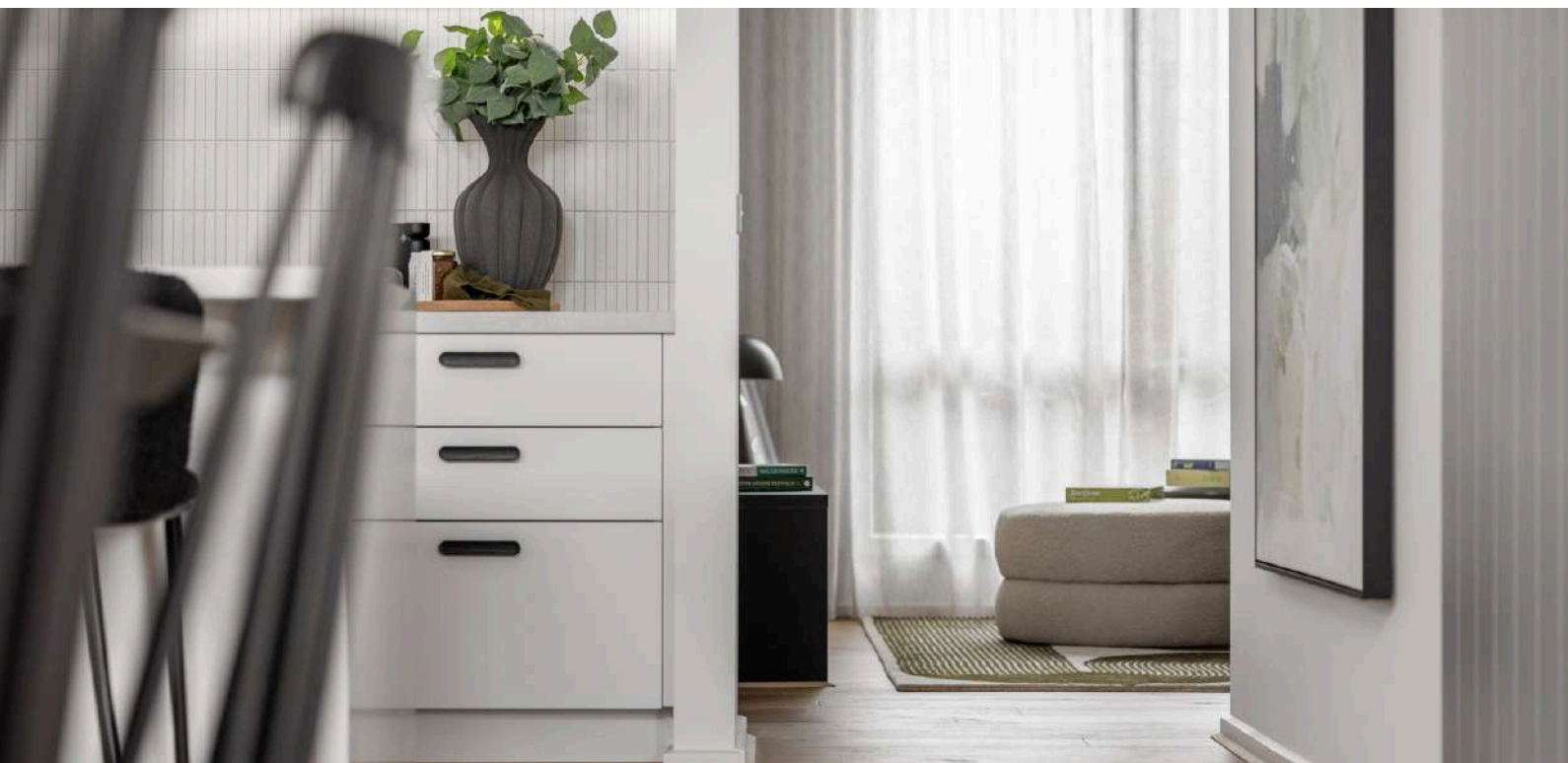
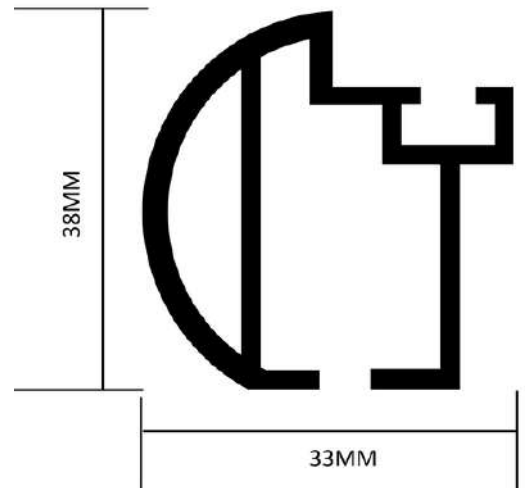
(ALSO AVAILABLE IN ANTIQUE BRASS, BIRCH, CHROME, GOLD ON REQUEST)

HEADING TYPES

ALL HEADING TYPES

TRACK PROFILE

HEIGHT OF EXTRUSION 12.2MM
WIDTH OF EXTRUSION 24.1MM



MAC TRACKS

MAC D38

TOP FIX BRACKET

WHITE/ MATTE SATIN / BLACK



SINGLE FACE FIX BRACKET

WHITE/ MATTE SATIN / BLACK



DOUBLE FACE FIX BRACKET

WHITE/ MATTE SATIN / BLACK



MAC TRACKS

MAC D38

SINGLE & DOUBLE FIX BRACKET COVER
BLACK/ WHITE/ GREY



PLEATED HEADING RUNNERS
WHITE / BLACK



S-FOLD 120% & 100% & 80%
WHITE / BLACK

WAVE FOLD
WHITE / BLACK



END CAPS
WHITE / BLACK / GREY





CONTACT US NOW TO FIND YOUR CLOSEST
MAC SPECIALIST

MAC
DESIGN GROUP

P: 1300 113 261

A: 29 WURUNDJERI DRIVE, EPPING, VIC 3076

E: INFO@MACWF.COM.AU



macwindowfashions.com.au