DISCOVER INNOVATIVE SOLUTIONS FOR YOUR SPACE

TAMDOÛR BESPOKE

CAMPERVAN / RV / MOTORHOME

SHOWER DOOR

Catalogue





Index of TAMdoûr

THEdoûr Bespoke | Shower Door

TABLE OF CONTENTS-

- 1.Cover
- 2. Product
- 3. Discover TAMdoûr
- 4. About TAMdoûr tambour shower door
- 5. Features & Benefits
- 6. Colour door options
- 7. Standard track & 90 degree turn inside
- 8. Flexible track for curved close door
- 9.U shaped spirals for shallow depth rooms
- 10. Track comparison options
- 11. Door slat options
- 12. Measuring guide to order the correct size door
- 13. Back page



TAMdoûr

Sliding Tambour ABS Plastic Shower Door

Campervan / RV / Motorhome Shower Doors



Discover the TAMdoûr

The TAMdoûr blends sleek style with unbeatable practicality, using an innovative tambour door system to maximise every inch of your shower space by avoiding heavy & space consuming outward swinging doors.

Its flexible, interlocking slats glide smoothly around corners and tight spots where traditional doors simply won't fit—making it ideal for curved, angled or extra-compact van bathrooms.

Engineered from high-grade ABS plastic for strength without the weight, TAMdoûr offers long-term durability in any climate.

Choose TAMdoûr for custom-fit versatility, fuss-free maintenance, and the modern answer to space-limited conversions.



ABOUT

TAMdoûr Bespoke

Space-saving innovation for compact bathrooms-ideal for vanlife comfort and style.

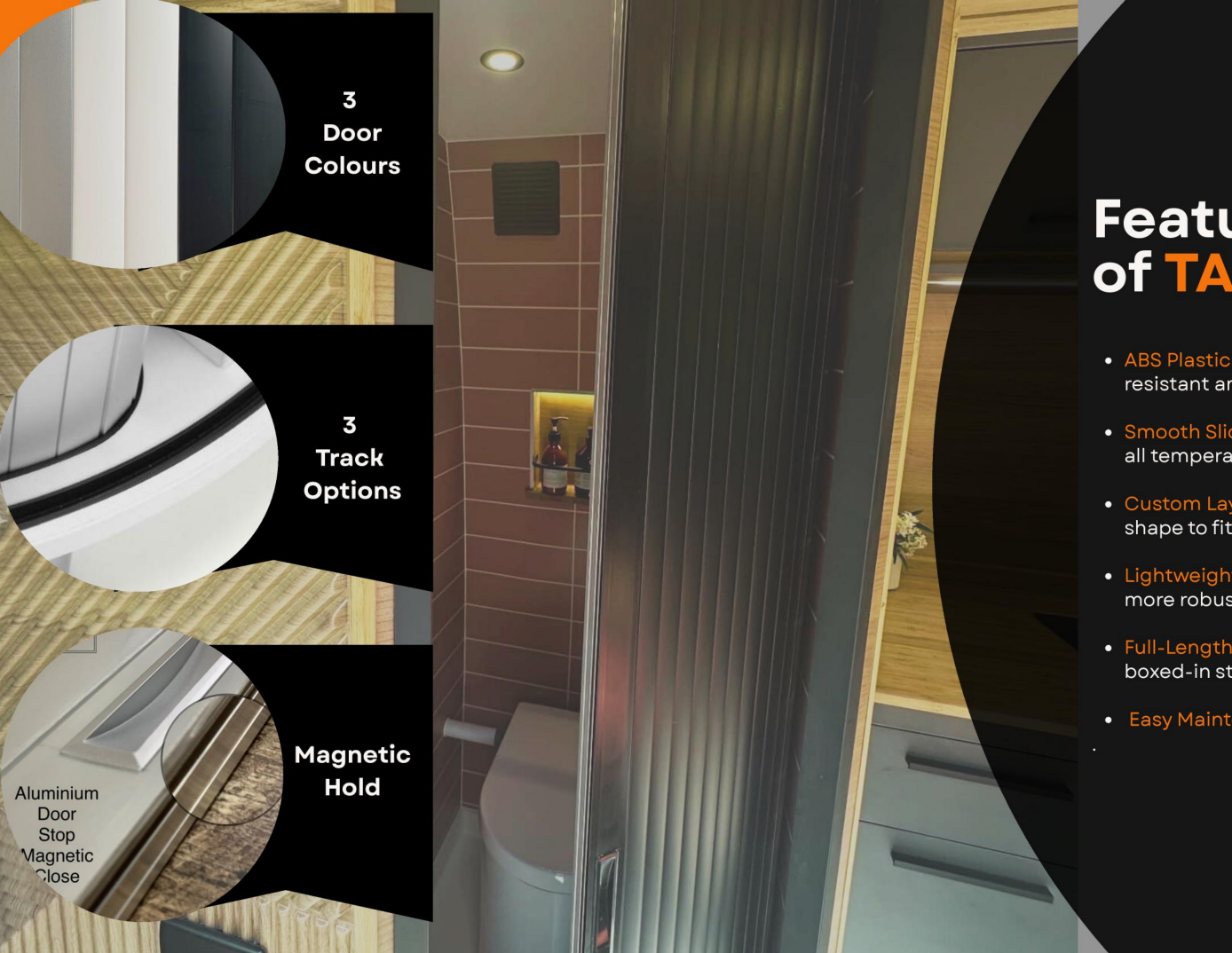
The TAMdoûr Tambour shower door is purpose-built for campervans, making the most of limited space without sacrificing style or functionality. Its flexible, sliding design allows smooth operation even in the tightest layouts, providing a clean, watertight enclosure wherever your travels take you.

- Available in 3 Colours
- Track Options for Every Layout

Key Features:

- Custom-fit installation for all campervan sizes
- Easy-clean, lightweight panels
- Robust, water-resistant construction
- Stylish, modern finishes that complement any van interior

Upgrade your van's bathroom with TAMdour-where high performance meets smart design.



Features & Benefits of TAMdoûr

- ABS Plastic Construction: Flame retardant, sun and water resistant and robust.
- Smooth Sliding: No swelling/shrinking; glides smoothly in all temperatures.
- Custom Layouts: Single-slide, bi-parting or curved D-shape to fit most conversions / small spaces.
- Lightweight & Strong: Minimal parts to assemble and more robust than PVC alternatives.
- Full-Length Aluminium Backed Handle: For firm grip and boxed-in strength.
- Easy Maintenance: Smooth slats wipe clean in seconds.

12mm Colour Options - Custom Made • Matt Satin Black • Matt Satin White • Silver 8mm Colour Options - Easy Cut kits (Small doors for pull out toilet doors) • Gloss Black (NO matt satin black) • Silver



Classic solution

Standard Straight & 90° Corner Track

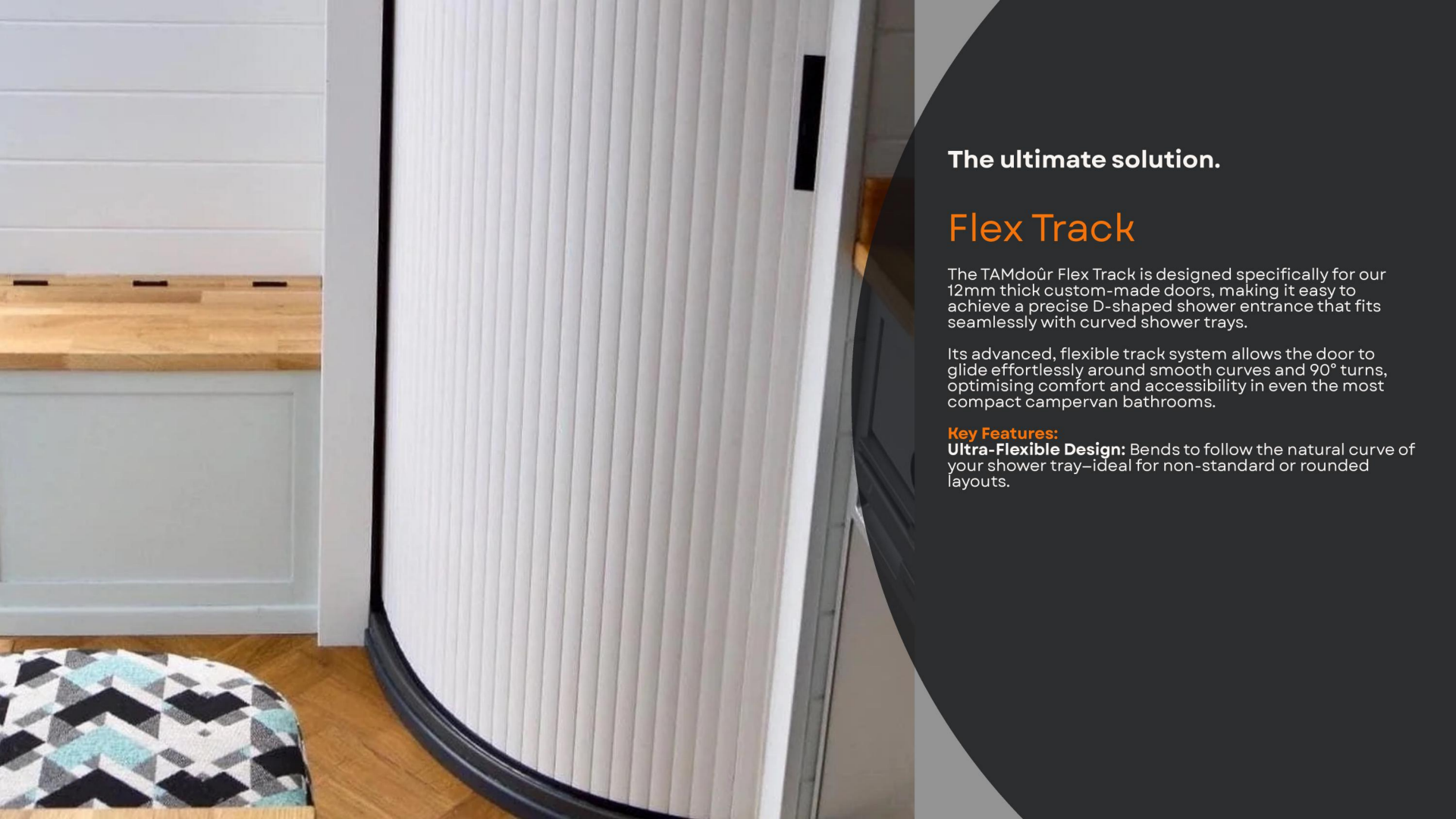
Our Standard Straight Track and 90° Corner Track come included with your TAMdour custom door, offering practical solutions for classic campervan shower layouts.

Each track set is designed to provide a complete opening and closing action, with both the top and bottom track supplied at double the width of the door.

This gives you the flexibility to easily trim the tracks to the exact length required for your shower tray, whether running straight across or turning neatly into a corner, the track will always offer a smooth track to slide across.

Key Features:

- Supplied as standard (upgrade to Flex or Surface Mounted Track and U Shaped Spirals)
 Top and bottom tracks are twice the door width
- Top and bottom tracks are twice the door width for full sliding access
 Easily cut to fit your shower tray width and
- Easily cut to fit your shower tray width and corner positioning
 Ideal for straight or right-angle (90°)
- Ideal for straight or right-angle (90° installations





Shallow Shower Room

U Shaped Spirials & Surface Mounted Track

Upgrade to the TAMdoûr U Shaped Spirals and Surface Mounted Track for advanced sliding door flexibility in compact spaces.

This surface-mounted track system allows a wider tambour door to glide horizontally into a compact U-shaped spiral, freeing up valuable space inside shower enclosures, supporting a shower room with very little depth of space inside.

(see comparision chart for sizes)

Key Features:

- Space-saving vertical or horizontal slide-ideal for D-shaped, U-shaped, or custom enclosures
 Four spiral sizes available to match your door
- Four spiral sizes available to match your door dimensions (Li700, Li800, Li1400 & Li1600)

COMPARISON TABLE OF TAMBOUR DOOR TRACKS

Track Type	Colour Options	Suitable for	Height of Track	Width of Track	Track depth	low friction height from surface	Spiral Size	Unique Features
Standard with kit	Black / White (with White Door)	12mm (custom made)	13mm	25mm	8mm	4mm	X	 ABS Plastic Recess or surface bond Cut tracks to size required for any shower tray width, Straight slide or optional, add corners for inside turn
Upgraded Flexible	Black	12mm (custom made)	15mm	20mm	8mm	6mm	X	 ABS plastic Recess or Surface Bond Create curved close finish & 90 degree turn
U Shaped Spirals & Surface Track Sections	Black	12mm (custom made)	13mm	20mm	8mm	6mm	Li700 - 360mm Long x 70mm wide Li800 410mm long x 70mm wide Li1400 360mm long x 110mm wide	 ABS plastic Surface Fixed Support shallow Depth Room
750mm load spirals	Black	8mm (Easy Cut Kit) Not suitable for Shower door as max 1000mm height slats	10mm	16mm	8mm	3mm	120mm diameter	 ABS plastic, Surface Fixed Support shallow Depth Room

COMPARISON TABLE OF TAMBOUR DOOR SLATS

Track Type	Colour Options	Thickness	Width	Handle	Flame Retardent	Size	Unique Features
Custom Made	Matt Satin Black / Matt satin White / Silver	12mm	25mm	 Part ABS Plastic & Aluminium Central Handle Flush Surface Close Magnetic Close 	YES	1000mm - 2000mm Tall x 1000mm wide	 Sliding into 3 track options Space Saving ABS plastic, Flame Retardent Custom Made
Easy Cut Kit	Gloss Black / Silver 8mm 20mm		 Part ABS Plastic Full Length Channel Handle Flush Surface Close Magnetic Close 	YES	100mm - 1000mm Tall x 100mm - 1000mm wide	 Sliding into spirals Space Saving ABS plastic, Flame Retardent Self Cut Quick Delivery 	

Tambour Shower Door Measurement Guide

Check Your Space - Ensure there's enough clearance inside your Shower / W/C room for the door to slide fully open either (straight, 90°, or curved). Double-check that there are no obstacles—like wall features or shelves that would block the door's path.

Measure the Width

- Measure the inside width of your shower opening frame, The door is designed to slide behind your opening area, measure from where the door will close to the opposite edge (max 5mm inside overlap at the doorstop side).
- For the best watertight seal, add 25–50mm extra beyond the opening for the "tail end" (the side where the door will rest when open).
- Example: 550mm opening + 50mm tail end = 600mm door width to order.
- Your door will slide inside on tracks, overlapping the opening 5mm at the stop and 25-50mm at the tail to avoid a gap between the door opening and the end of the door.

Choose which track option

Decide whether your installation needs:

- Standard straight track with 90° corners,
- Flexible track for curved shower trays, or
- U Shaped Spirals for tight, compact spaces.
- Think about how you'll fix the top and bottom tracks so they're parallel and level.

Measure the Height (Track Line for Opening & Closing Areas)

- Measure total height, including where both tracks will be fixed.
- We require the height including the track in your measurement (measured at the fixing points).
- Tip: For easier fitting, mount the top track on an adjustable batten (batten not provided).

Check height clearance

- Make sure there's enough depth for the full width of the door to slide into the shower room.
- Measure along your planned track line and confirm both tracks will be level and parallel.

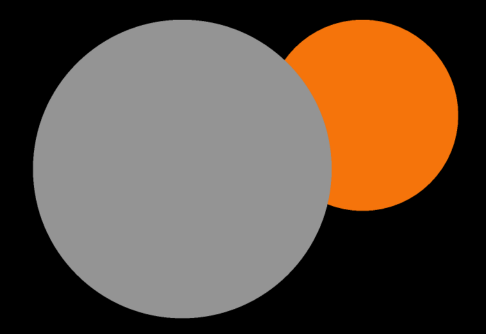
Top Tips for Best Results

- Use an adjustable-height batten for the top track to keep it perfectly level and make future adjustments easier.
- Fix the bottom track with glue or adhesive to protect the low-friction sliding surface.
- Leave a small gap between the door and the frame to prevent the door face from hitting the frame.

Need advice? Our team is just an email, call, or photo/video message away!

Email: sales@thedour.co.uk

www.thedour.co.uk



DISCOVER INNOVATIVE SOLUTIONS FOR YOUR SPACE



Email: sales@thedour.co.uk

www.thedour.co.uk

