FRONTIER BARN DOORS
SLIDING BARN DOOR SYSTEM

THE PERFECT BALANCE OF STYLE AND FUNCTIONALITY

100% Australian Owned

www.humedoors.com.au
Barn doors are not just for barns, from the countryside these wide sliding doors have entered modern houses to become popular interior decor pieces. From cosy hide away bedrooms to rustic home office doors and unique wardrobe solutions, the Frontier sliding system is the perfect room divider.
FRONTIER TRACK SYSTEM

PRODUCT DETAILS

<table>
<thead>
<tr>
<th>Material</th>
<th>Steel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track Length</td>
<td>2000mm</td>
</tr>
<tr>
<td>Door Thickness</td>
<td>35-40mm</td>
</tr>
<tr>
<td>Maximum Door Width</td>
<td>1000mm</td>
</tr>
<tr>
<td>Maximum Opening Width</td>
<td>900mm (square set)</td>
</tr>
<tr>
<td>Maximum Door Weight</td>
<td>80kg</td>
</tr>
<tr>
<td>Finish</td>
<td>Black Powder Coat</td>
</tr>
</tbody>
</table>

Application
For doors up to 1000mm wide only. 2 Kits required for double door installation.

Fixing
Frontier Sliding System includes: Fixing screws to suit masonry and plasterboard walls. Tracks are pre-drilled.

To calculate door size
Height = Opening Height + 50mm
Width = Opening width + 100mm

FEATURES:
• Easy to install
• Perfect for DIY
• High quality powder coat finish
• Quiet operation on nylon wheels

The Frontier Barn Door Sliding System incorporates an architecturally designed track system of the highest quality. The Frontier range offers a classic barn door look with exposed steel straps. Nylon wheels allow for smooth running along a flat bar track.

FRONTIER TRACK AND FITTINGS (GST Additional)

<table>
<thead>
<tr>
<th>Track to suit doors up to 1000mm wide</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Door (Single)</td>
</tr>
<tr>
<td>2 Door (Double)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Track to suit doors over 1000mm up to 1500mm wide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track and extension kit</td>
</tr>
</tbody>
</table>
FRONTIER STANDARD DOORS

- Modern or traditional designs that add real value to your home
- Semi-solid door construction provides strength and stability
- Deep linear rout designs create an authentic barn door look
- Available in PCMDF for paint or SPM for Stain
- The cost effective barn door solution
- Made to measure customised designs and sizing available

**CONSTRUCTION TYPE:**
Frontier Premium Hollow Core (SG)

**FACE MATERIAL:**
Selected face material double thickness (6mm Skin)

**CORE:**
Maximum Density cellular core

**STILES AND RAILS:**
200mm top rail

**LOCK BLOCK**

**Made To Order**
- Grooved Bottom Rail 20mm x 10mm Additional $55
- Pre-drill roller holes (4 x 10mm diameter) Additional $55
- SPM Stain Grade Additional $175
- Min 2150x720x35 – Max 2400x1200x35 Additional $337

Cancellations or alterations for made to order doors will only be accepted on the day of ordering

*Frontier Track/Sliding System sold separately

**FRONTIER STANDARD DOOR (GST Additional)**

<table>
<thead>
<tr>
<th>Frontier Standard Doors</th>
<th>2150x1000x35</th>
</tr>
</thead>
<tbody>
<tr>
<td>FBDS1</td>
<td>330</td>
</tr>
<tr>
<td>FBDS2</td>
<td>330</td>
</tr>
<tr>
<td>FBDS3</td>
<td>330</td>
</tr>
<tr>
<td>FBDS4</td>
<td>330</td>
</tr>
<tr>
<td>FBDS5</td>
<td>330</td>
</tr>
</tbody>
</table>

**Additional**
- Frontier Standard Profile (FBDS1)
FRONTIER ULTIMATE BARN DOOR

- Crisp and clean designs to create an authentic barn door look
- 5 Classically modern designs
- Frame and Infill constructed shaker style door
- Available in PCMDF for paint
- The Ultimate barn door solution

CONSTRUCTION TYPE:
Frontier Ultimate Solid Infill Core

<table>
<thead>
<tr>
<th>INFILL PANEL</th>
<th>Solid Infill</th>
</tr>
</thead>
<tbody>
<tr>
<td>STILES AND RAILS:</td>
<td>200mm top rail</td>
</tr>
</tbody>
</table>

| FACE MATERIAL: | PCMDF for paint |

FRONTIER ULTIMATE DOOR
(GST Additional)

<table>
<thead>
<tr>
<th>Frontier Standard Doors</th>
<th>2150x1000x35</th>
</tr>
</thead>
<tbody>
<tr>
<td>FBDU1</td>
<td>440</td>
</tr>
<tr>
<td>FBDU2</td>
<td>440</td>
</tr>
<tr>
<td>FBDU3</td>
<td>440</td>
</tr>
<tr>
<td>FBDU4</td>
<td>440</td>
</tr>
<tr>
<td>FBDU5</td>
<td>440</td>
</tr>
</tbody>
</table>

Made To Order

- Grooved Bottom Rail 20mm x 10mm
- Pre-drill roller holes (4 x 10mm diameter)

Special sizes not available

Cancellations or alterations for made to order doors will only be accepted on the day of ordering

*Frontier Track/Sliding System sold separately
FRONTIER RUSTIC BARN DOOR

- Vintage barn door decor
- 3 Unique Rustic designs
- Robust PVC wrapped shaker style door
- Pre-finished - No painting required
- Pre-Drilled roller holes & Grooved bottom rail

FRONTIER RUSTIC DOOR

<table>
<thead>
<tr>
<th>Frontier Standard Doors</th>
<th>2150x1000x35</th>
</tr>
</thead>
<tbody>
<tr>
<td>FBDRB2</td>
<td>590</td>
</tr>
<tr>
<td>FBDRW4</td>
<td>590</td>
</tr>
<tr>
<td>FBDRG4</td>
<td>590</td>
</tr>
</tbody>
</table>

Bottom rail is pre-grooved 20mm x 10mm
Roller holes are pre-drilled
Special sizes not available
Cancellations or alterations for made to order doors will only be accepted on the day of ordering
*Frontier Track/Sliding System sold separately

CONSTRUCTION TYPE:
Frontier Rustic Solid Infill Core

STILES AND RAILS:
200mm top rail

INFill PANEL:
Solid Infill

FACE MATERIAL:
PVC Wrap
INSTALLATION INSTRUCTIONS

IMPORTANT: BEFORE YOU BEGIN

This guide is designed to install a 1000mm wide door onto a typical 900mm square set opening. Some changes may be required depending on your situation. Read instructions fully before starting the installation of your barn door. Not following the installation instructions can cause the unit to work in an unsafe manner and cause injury.

The Frontier Barn Door Sliding System has been designed to work as a total system. Any modification to the door or the hardware will void the warranty and may cause the unit to work incorrectly.

When installing directly into a non-concrete wall, do not attempt to fix the track solely to the plasterboard or any wall surface as this may not support the weight of the track and mounted door. The track must be installed onto a piece of solid wood blocking (mounting board) using mounting screws.

Ensure the mounting board is secured into the structural surface. Use a stud finder where necessary to locate studs and secure safely. Typical mounting board should be a 2100x92x18mm solid timber board (mounting board and screws are not included).

<table>
<thead>
<tr>
<th>TRACK COMPONENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Face mount roller</td>
</tr>
<tr>
<td>2x Door Stoppers</td>
</tr>
<tr>
<td>2x Anti-jump Block</td>
</tr>
<tr>
<td>2x Screws for floor mounted door guide</td>
</tr>
<tr>
<td>2x Anchor for Floor mounted guide</td>
</tr>
<tr>
<td>1x Internal Floor-mounted Door Guide</td>
</tr>
<tr>
<td>2m Track</td>
</tr>
<tr>
<td>5x Wall Spacer</td>
</tr>
<tr>
<td>5x Anchor for wall bolts</td>
</tr>
<tr>
<td>5x Bolts for wall installation</td>
</tr>
<tr>
<td>5x Washer</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TOOLS NEEDED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cordless Drill</td>
</tr>
<tr>
<td>Philips Head Screw Driver</td>
</tr>
<tr>
<td>Tape Measure</td>
</tr>
<tr>
<td>Pencil</td>
</tr>
<tr>
<td>Spanner</td>
</tr>
<tr>
<td>Hammer</td>
</tr>
<tr>
<td>Level</td>
</tr>
</tbody>
</table>
1. ATTACH THE ROLLERS TO DOOR

1.1. Mark the first hole 90mm from the side edge and 40mm down from the top edge of the door with a pencil (Figure 1).

1.2. Mark the second hole 90mm further down from the first hole (Figure 1).

1.3. Pre-drill both holes using a 10mm drill bit (Figure 1).

1.4. Using a spanner, fix the roller in place. Ensure the roller is secure and straight on the door (Figure 2).

1.5. Repeat this process for the other roller.

1.6. Go to STEP 2

2. ANTI-JUMP BLOCK INSTALLATION

2.1. Measure and mark 35mm from the edge of rollers and 7mm from the face of the door.

2.2. Pre-drill using a 3mm drill bit and fix anti-jump blocks using screws provided.

NOTE: The hole for the anti-jump blocks should be offset from the centre of the door so the block can be rotated out of the way when hanging the door on the track.

2.3. Go to STEP 3
**3. MEASURE AND MARK FOR TRACK LOCATION**

3.1. Using a ladder, tape measure and level, find the **centre line** position for the track by adding 43mm to the door height. Measure from the floor up and mark with a pencil.

3.2. For a **900mm** opening, the “Start Location” of the track is **75mm** from the edge of the opening. Measure **75mm** from the edge of the opening and mark “Start Location” of track on the **centre line**.

**NOTE:** If your opening is **less than 900mm** use the following formula to find the “Start Location” of track:

\[
(1000 - \text{Opening Width}) / 2 + 75 = (x)
\]

Measure \(x\) from the edge of the opening and mark “Start Location” of track on the **centre line**.

3.4. For fixing track to a **CONCRETE WALL** wall Go to STEP 4

3.5. For fixing track to a **NON-CONCRETE WALL** wall Go to STEP 6

**4. CONCRETE WALL: WALL PREPARATION**

4.1. Position the track centred on the “Start Location” and ensure track is level.

4.2. Use the track as a template and mark mounting hole locations with a pencil.

4.4. Pre-drill the concrete at marked locations using a 10mm masonry drill bit.

   **(TIP: Temporarily install track with one end bolt. This will create a pivot point to easily level the track. Mark the rest of your holes)**

4.5. Go to STEP 5
5. **CONCRETE WALL: MOUNTING THE TRACK**

5.1. Install anchors into holes using a hammer.
5.2. Install track with bolts, washers and spacers using a spanner.
5.3. Slide door stoppers on both ends of the track. Use Allen key provided to tighten.
5.4. Go to STEP 10

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6. **NON-CONCRETE WALL: MARK TRACK HOLES ON MOUNTING BOARD**

NOTE: Mounting board and screws not supplied.

6.1. On a flat surface, centre the track on the mounting board (ensure the track is straight on the board).
6.2. Mark start of track and track hole locations onto mounting board with a pencil.
6.3. Go to STEP 7
7. **NON-CONCRETE WALL: ATTACH THE MOUNTING BOARD TO WALL**

7.1. Use a stud finder to find the framing material (studs) behind the wall and mark their locations.

7.2. Position the mounting board on the wall ensuring it is level and centred on the centre line. Be sure to line up the start mark on the mounting board with your “Start Location” - not the edge of the mounting board.

7.3. Fix mounting board through wall into studs.  
(TIP: Locate and install one screw in the middle of the mounting board first. This will secure the board so you can move/pivot the free end and ensure the board is level as you install other screws.)

7.4. Go to STEP 8

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8. **NON-CONCRETE WALL: PRE-DRILL MOUNTING BOARD**

8.1. Drill pilot holes for track bolts into mounting board at marked locations from Step 6.  
(TIP: Temporarily install track with one bolt in the middle. This will create a pivot point to easily level the track. Drill the rest of your holes)

8.2. Go to STEP 9
9. NON-CONCRETE WALL: ATTACHING TRACK TO MOUNTING BOARD

9.1. Install track with bolts, washers and spacers using a spanner.
9.2. Slide door stoppers on both ends of the track. Use Allen key provided to tighten.
9.3. Go to STEP 10

![Diagram of track and mounting board with stoppers and hardware]

10. HANGING DOOR AND ADJUSTING STOPPERS

- Ensure door stoppers are fixed firmly in place before hanging door.

10.1. Ensure anti-jump blocks are in the unlocked position (A).
10.2. Place assembled door with rollers onto track.
10.3. Rotate the anti-jump blocks to locked position (B).
10.4. Slide door back and forth to test how well the door covers the opening. Reposition stoppers as needed.
10.5. If less travel of the door is required, the stoppers can be moved inside end mounting bolts. (TIP: If needed - remove the end mounting bolts and spacers, slide the stopper to the new location and reinstall bolt and spacer)
10.6. Go to STEP 11
11. FLOOR-MOUNTED DOOR GUIDE INSTALLATION

11.1. With door fully in the open position and hanging straight - position the floor mount door guide inside groove in the bottom of the door (see figure below for placement).

11.2. Make sure guide is properly placed and while holding guide in position slide the door back. Mark location of guide.

11.3. Pre-drill and attach guide with supplied screws. If needed, supplied anchors can be used.

11.4. To fasten guide, the door may need to be removed.

11.5 Go to STEP 12

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12. FINAL CHECK OF STOPPERS AND ANTI-JUMP BLOCKS

12.1. Check to see that stoppers are properly located and tightened in place.

12.2. Check to see anti-jump blocks are rotated to the LOCKED position before operating the door.
FRESH & MODERN

- This door is perfect for this loft space, fresh and modern.
- Featured: Joinery Ext (JST1)

HAMPTON BARN DOORS

- This door is crisp & clean in style & adds just a little bit more to this very inviting bedroom.
- Featured: Hampton (HAM5)
THE GRAND LOOK

• The Grand look. This is a great addition/idea for a wine cellar or wine tasting room in this case.

• Featured: Linear (HLR260)

COLOURFUL DOUBLE

• Sometimes you don’t have room for huge doors–double smaller size doors work well.

• Featured: Hampton Double (HAM5)
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