



**Technical Details for Barn Doors NZ Track and Door ordering**

\*\*Please fill out the below details and scan through to the email shown below

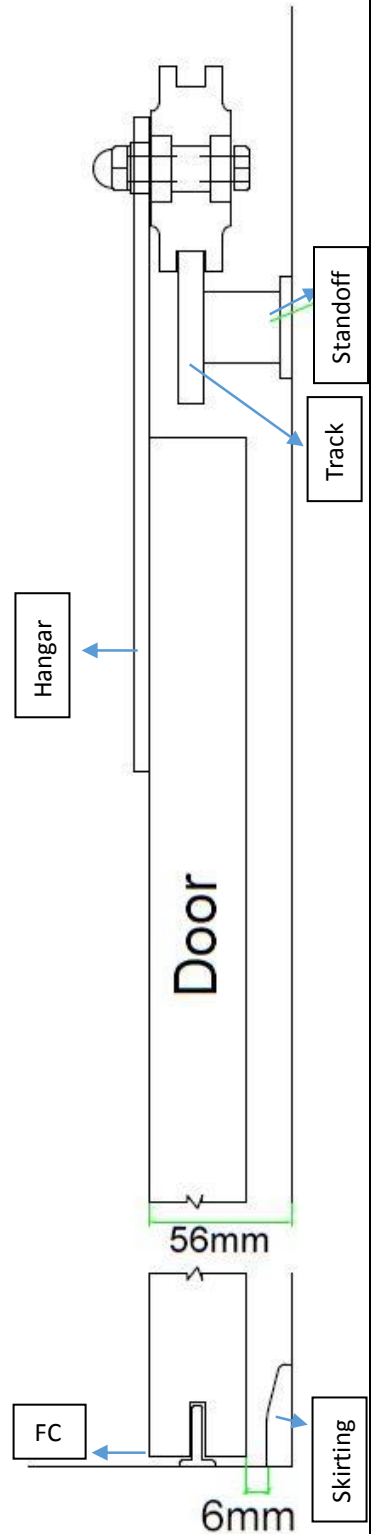
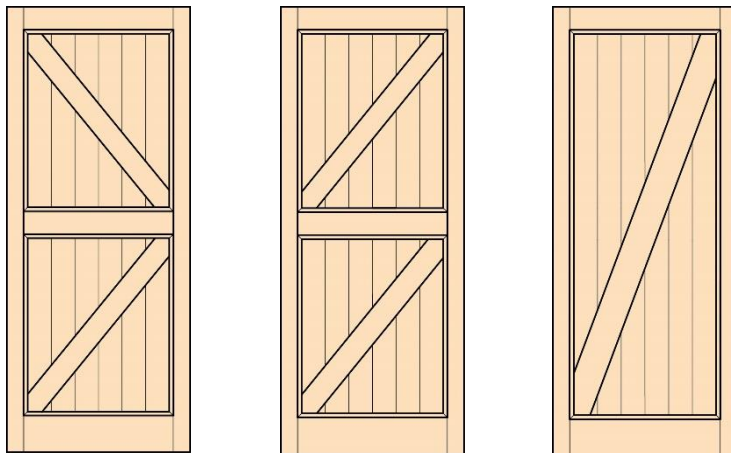
**Track System**

For your track order, we will need to know the following details:  
(please see image to illustrate the Standard Reference Dimensions)

- Door Thickness \_\_\_\_\_
- Architrave/Skirting Thickness \_\_\_\_\_
- Door Height \_\_\_\_\_
- Door Width (over architraves) \_\_\_\_\_
- Floor Clearance \_\_\_\_\_

**Door Theme**

For your door order, we will need to know the above details, as well as an idea of the 'theme' you are requiring. Please see some options below, but if these ideas do not suit please talk to us about more options





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We supply Barn Doors and Track Systems (locally made) to your exact requirements so that you have an optimum solution for your application.

We can also supply other products from alternate suppliers if you require. Please note that other options tend to be limited in their flexibility in terms of mountings, track lengths and wall clearance – please take this into account when making your selections

There are three critical dimensions to determine for your track:

1. Skirting and Architrave thicknesses
2. Door Thickness
3. Free clearance between skirting and door (3-8mm is the nominal range)

These dimensions determine where the track and door sit in relation to the wall behind. If the clearance is too large air, sound, smell and light cannot be managed and you may be disappointed.

BarnDoors NZ use the sketch shown to the side for the Standard Reference Dimensions

Skirting	(a)	(10mm)
Door	(b)	(38mm)
Clearance	(c)	(6mm)
Total (STD)	(d)	(56mm)

Where dimensions differ from above, the differences are managed by a spacer or a change to the standoff (or both)

