Jans My



FOUR LEGGED BARSTOOL





left: oak - natural finish		
right: oak - grey oil finish		

Jans Midge





SPECIFICATIONS:

left: iroko - grey oil finish
right: oak - new york grey painted finish





lef	t: oak - canary yellow pain	ited finish	
rig	ht: oak - aluminium grey p	ainted finish	

Jans My



oak - natural finish detail of expressed groove	
and traditional foxtail joins	



SPECIFICATIONS:

oak - new york grey painted finis	sh detail of expressed groove
-----------------------------------	---------------------------------

detail showing the timber grain through the painted finish

and timber end-grain

Jans My



low stool 330 x 280 x 450mm high
perfect height to use with a dining table
pictured in iroko - grey oil finish



SPECIFICATIONS:

low stool	1	330 x 280 x 450mr	n hiah

detail of expressed groove and traditional foxtail joinery

pictured in oak - natural finish

DETAILS:

FOUR-LEGGED BARSTOOL:

A stylish solution to a functional item, the Four-Legged Barstool represents the fine equipoise between function and form. The exposed timber joinery highlights the fine craftsmanship and long lasting design seen in all our pieces.

The Barstool is available in solid Oak with either a natural, grey oil or a painted finish. It is also available in Iroko, which can be used in a covered outdoor area provided there is not too much exposure to sun or rain. Timber is subject to weathering outdoors as is normal. This compact design is suitable for the home, office or restaurant, especially where space is a factor. The barstool can be cut down if necessary to suit many different counter heights.

We also make this design as a Low Stool, which suits dining table heights. The Low Stool makes seating extra guests around a small table really easy, without taking up the space that a dining chair would require. It is also a great accessory to a bathroom or changing room providing a comfortable area to put on your shoes.

STANDARD SIZES:

Dimensions :
Barstool - 330 w x 280 d x 710mm high
Low Stool - 330 w x 280 d x 450mm high

YOU WILL NEED:

soft cloths | rags water

INDOOR:

In order to retain the natural finish of the timber we keep the number of protective coats to a minimum. Although this does add to the aesthetic appeal of the product, highlighting the natural qualities of solid wood, it does mean that the finish is not impervious to damage and staining. However, if you follow the instructions laid out below, it should be sufficient for normal use.

Do not expose these products for any extent of time to pools of water. If the products get wet you should dry them off as soon as possible. Light scuffs can gently be wiped off with a damp cloth and some soapy water.

With the painted and dark charcoal finish, the finish is succeptible to wear. Although the chairs are professionally air gun painted with a durable finish, they will not be impervious to damage and care should be taken when moving them around etc.

We do not recommend that you place indoor furniture outdoors. Outdoor furniture is specially designed to be able to withstand the dramatic temperature changes and moisture in the air. Avoid placing timber furniture items in full sun as exposure to sun/uV causes yellowing and light surface cracks.

Heavily aircontidioned environments require the use of an humidifier to restore the natural humidity of the air, as dry air will result in cracking / warping of the timber.

COVERED OUTDOOR:

This design should only be used outdoors when made from Iroko timber with a grey oil finish. We do not recommend that this design be used in a fully exposed area, but rather in a covered outdoor environment with not too much sun and rain.

Should you wish to delay the natural aging process of your outdoor furniture, apply outdoor furniture oil more regularly. This can be done once a year (depending on the exposure). Light coats of furniture oil can be applied with a cloth and then removed, or brushed on and wiped off after 10 minutes. Please contact us should you require additional oil or a maintenance kit.

Jans Midy

TIMBER SAMPLES:

