

## Tri-Space Stool

by Terence Woodgate and John Barnard





## Tri-Space Stool

by Terence Woodgate and John Barnard

The Tri-Space stool is a visually pure design with a sophisticated Teflon and stainless steel bearing which allows rotation with limited friction, minimal maintenance and high durability.

Combining a blend of precision engineering and minimal design, the Tri-Space Stool is created using lightweight materials to create a stool weighing less than 10kg.

Finished with an upholstered injection moulded foam seat pad, the Tri-Space stool is available in a bar or counter height and upholstered in 3 upholstery options.

The Tri-Space Stool won the Design Guild Mark Award in 2017.

Made in Thailand.

### Key Features

Lightweight

Rotating seat

### Technical / Construction

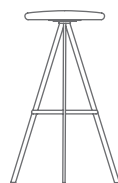
Stainless steel frame

Leather upholstered injection moulded foam seat pad with ply base

PTFE rotating mechanism

Injection moulded plastic foot

### Dimensions



BAR STOOL

D415 W415 H766  
D16.3" W16.3" H30.2"



COUNTER STOOL

D415 W415 H666  
D16.3" W16.3" H26.2"

### Available Finishes



Leather-Black



Leather-Lion



Fabric-Lama Coal #5



COM

### Other Information



Products per box