





Quad-Space Stool by Terence Woodgate and John Barnard

The Quad-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 Quad-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 Quad-Space stool is available in a bar or counter height and upholstered in 3 upholstery options.

Made in Thailand.

Other Information



Products per box

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



D478 W478 H766 D18.8" W18.8" H30.2"



D478 W478 H666 D18.8" W18.8" H26.2"

Available Finishes



Leather-









СОМ

Leather-Lion

Fabric-Lama Coal #5

