

GUBI 3D Bar Stool - Fully Upholstered, 75, Sledge base

Designed by Komplot Design - 2023



ITEM NUMBER	GUBI 3D Bar Stool	61837
DESCRIPTION	Launched in 2003, the GUBI 3D Chair was one of the first dining chairs to join the GUBI Collection, and has since become a brand hallmark. Conceived by the Danish studio Komplot Design, it pushed the boundaries of cutting-age veneer-molding technology. The GUBI 3D Chair Collection includes an upgraded veneer edition and a new recycled-plastic version, both available in dining chair, lounge chair, and counter and bar stool variations. The veneer options are crafted from FSC®-certified oak or American walnut and wood from other controlled sources (FSC® C176589) with a range of upholstery fabrics. Also suited to outdoor use, the more casual recycled plastic edition can be supplied in three colors – Black, Lunar Gray, and Alabaster White. The collection is exceptionally versatile: there’s a GUBI 3D Chair for every setting and style.	

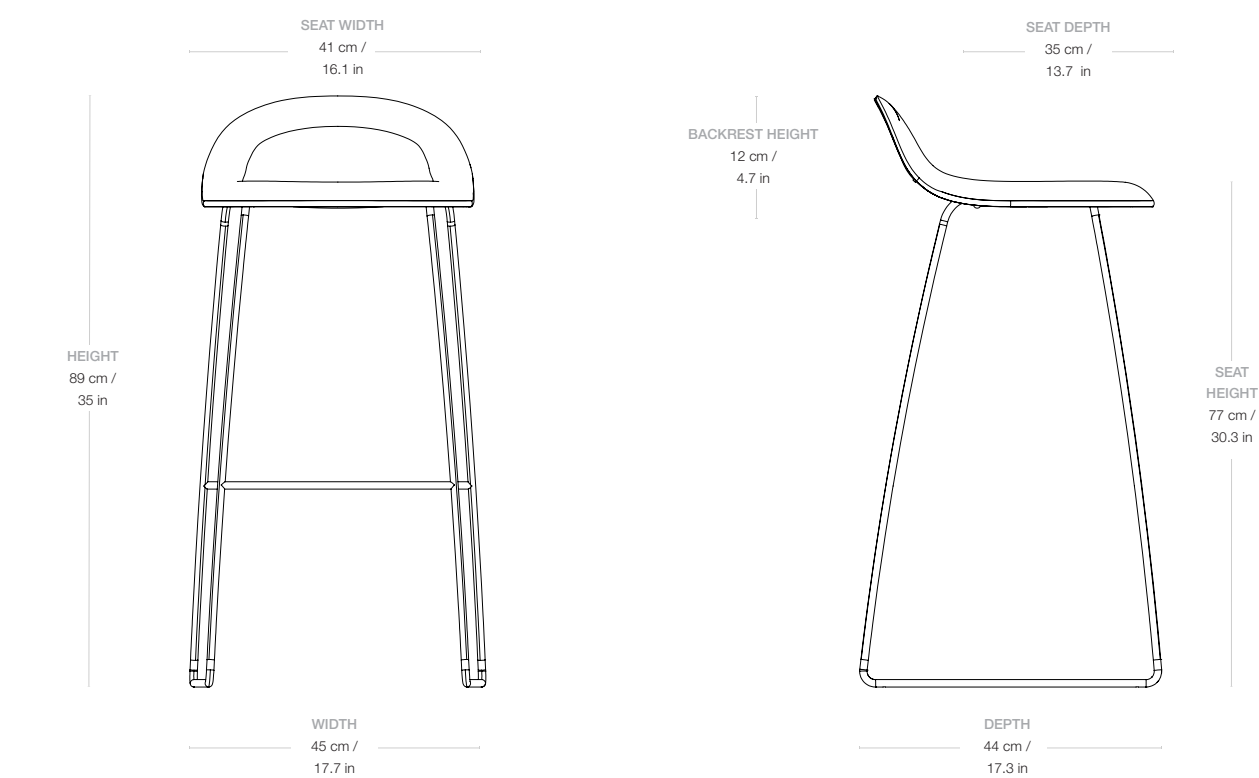
Materials & Finishes

BASE FINISH	Black Matt (indoor), Polished Stainless Steel (indoor)
-------------	--





Dimensions



WIDTH	45 cm / 17.7 in
DEPTH	44 cm / 17.3 in
HEIGHT	89 cm / 35 in
SEAT WIDTH	41 cm / 16.1 in
SEAT DEPTH	35 cm / 13.7 in
SEAT HEIGHT	77 cm / 30.3 in
BACKREST HEIGHT	12 cm / 4.7 in

Weight

TOTAL WEIGHT	6,3 kg / 13.8 lbs
--------------	-------------------

Upholstery Consumption

FABRIC	
X 140 CM FABRIC WIDTH / X 55 IN FABRIC WIDTH	
FULLY UPHOLSTERED	55 cm / 21.6 in



LEATHER

FULLY UPHOLSTERED

1,2 m<sup>2</sup> / 12.9 ft<sup>2</sup>

Number of parcels1

PACKAGING GUBI 3D BAR STOOL

PACKAGING LENGTH48 cm / 18.9 in

PACKAGING WIDTH48 cm / 18.9 in

PACKAGING HEIGHT89 cm / 35 in

PACKAGING WEIGHT2,6 kg / 5.7 lbs

GROSS WEIGHT8,9 kg / 19.6 lbs

Test & Certifications

STANDARD (CA TB 117-2013 COMPLIANT)Available on request

BS5852 CRIB5Available on request

SUSTAINABILITYParts can be separated and sorted for recycling.

Glides

PLASTIC GLIDESfx. Included as standard

FELT GLIDESfx. Available on request



