Penny Stool A Colourful Place to Perch



The warmly familiar and beautifully crafted Penny Stool embodies NaughtOne's ethos of absolute simplicity. The deceptively simple design belies a considered construction that delivers designers style, comfort, and longevity in their installations.

Core Features

Available in low (stackable 12 high), counter, and bar heights. 16 different leg colour choices. Solid oak or walnut seat. 10-year warranty.

Designed by NaughtOne

Sizes

NOPENLO

All dimensions guoted are rounded to the nearest 5mm or nearest 1/2 inch

NOPENCH

Penny Counter

w425 d425 h650 (mm) w17 d17 h25.5 (in)

Height Stool



Penny Low Stool

w14 d14 h17.5 (in)

Colours

NaughtOne RAL palette

Seat Options

Base Options

Solid Walnut

RAL powde

coated base

NaughtOne

colours

Solid Oak

Black/White

hase

Standard

powder coated

w350 d350 h450 (mm)





NOPENBS

Penny Bar Stool

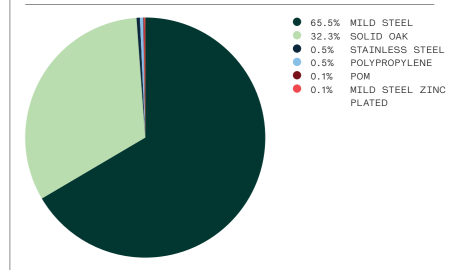
w425 d425 h750 (mm) w17 d17 h29.5 (in)

Recyclable Content

67.7% RECYCLABLE

Recycled Content

40.9%



- _
- _
- 32.3% Reusable (top)
- _
- _



NOPENBS Penny Bar Stool

NOPENBS

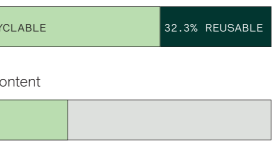
Penny Bar Stool ANSI/BIFMA x5.4 (2020)



Enquire about this product at www.naughtone.com

Product Sustainability Statement

The Penny Stool is available in a range of sizes and finishes but for the purpose of this document we have a specific example from the range: Penny bar stool with solid Oak seat.



Material Percentage Split

Environmental Attributes

- NaughtOne is FISP and ISO14001 certified
- FSC[®] certified products available upon request (FSC[®] C134222)
- 6.2 kg total weight
- 67.7% Recyclable (base and fixings)
- 40.9% Recycled content (base and fixings)
- SCS Indoor Advantage[™] Gold ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2011 R2021) and ANSI/BIFMA e-3-2019 (Credits 7.6.1, 7.6.2, 7.6.3)
- These attributes can help you to achieve criteria towards LEED, BREEAM, Ska and WELL building certifications.

NOPENLO

Structural Testing Certifications

BS EN 16139:2013, Level 2

Penny Low Stool BS EN 16139:2013, Level 2

NOPENLO Penny Low Stool ANSI/BIFMA x5.4 (2020)