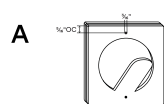
## **Shingle Hook**

Weight (lbs.)

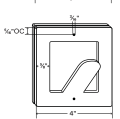
1

Load Capacity (lbs.)

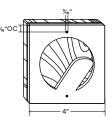
150



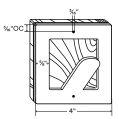


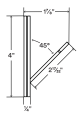


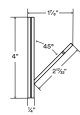




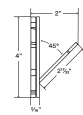


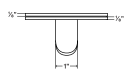


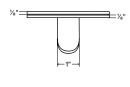


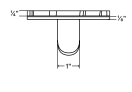


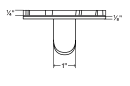












## Shingle Hook

Made from  $\frac{1}{8}$ " thick hot-rolled steel

Hardwood backplate option made from  $\mbox{$\frac{1}{4}$}"$  thick solid walnut, maple, or white oak

Screw holes are set 5/16" OC from top and bottom edge of plates

Screw holes are  $\frac{3}{16}$ " outside diameter (OD)

Supports 150lbs per hook when correctly mounted\*

Designed & crafted by radically talented humans right here in the U.S. of Awesome.

U.S. Patent No. D977,956

\*WARNING: All hooks must be installed into studs, posts, or dry wall anchors. Failure to do so may result in saggy hooks, falling objects, or even injury.

\*\*Drawings are representations only and not to scale.

© Shelfology 2025





Figure	Hook Material	Backplate Material	Height	Width	Depth	Weight (lbs)	Load (lbs)
Α	Steel	Steel	4"	4"	1 1/8"	0.98	150
В	Steel	Steel	4"	4"	1 1/8"	1	150
С	Steel	Hardwood	4"	4"	2"	± 0.50	150
D	Steel	Hardwood	4"	4"	2"	± 0.52	150

