







# Upholstered bar stool 85058-L

Overall dimensions	18.5"w x 21"d x 41.75"h	Weight	21 lbs.
Seat dimensions	17.75"w x 17"d x 30.5"h	Cubic feet	14
Seat to top of back	14.25"	COM	1.5 yds.
		COL	30 sa. ft.



# Upholstered counter stool 85059-L

Overall dimensions	17.5"w x 20.5"d x 35.75"h	Weight	18 lbs.
Seat dimensions	17.75"w x 17"d x 24.5"h	Cubic feet	12
Seat to top of back	14.25"	СОМ	1.5 yds.
		COL	30 sq. ft.



Standard features	Options available
<ul> <li>Supports up to 275 lbs.</li> <li>Plywood shell</li> <li>Fully upholstered</li> <li>4 leg steel base</li> <li>Molded foam seat and back</li> </ul>	Base finish: Standard and studio powder coats

#### Finished bar stool 85258-L

Overall dimensions	18.5"w x 21"d x 41.75"h	Weight	19 lbs.
Seat dimensions	17"w x 17"d x 30"h	Cubic feet	14
Seat to top of back	14.25"		



#### Finished counter stool 85259-L

Overall dimensions	17.5"w x 19.5"d x 35.25"h	Weight	17 lbs.
Seat dimensions	17"w x 17"d x 24"h	Cubic feet	12
Seat to top of back	14.25"		



Standard features	Options available
<ul> <li>Supports up to 275 lbs.</li> <li>3D molded veneer one-piece shell</li> <li>4 leg steel base</li> <li>Stools do not stack</li> </ul>	<ul> <li>Base finish: Standard and studio powder coats</li> <li>Upholstered seat pad</li> </ul>

ofs.com imagine a place® 800.521.5381 Spec sheet 1 of 2



# Harpin

## Standard finish & textile selection

https://ofs.com/resources/textiles

- Fabric must be approved and tested for use
- Patterned fabric will be randomly applied, no matching patterns
- NOTE: Due to the unique shape of the Harpin shell, leather cannot be applied

https://ofs.com/resources/finishes

## Frame construction - fully upholstered

Seat/back • Upholstery grade molded plywood shell

Upholstery • All fabric pieces are cut with automated cutters that utilize precise patterns

Assembly • Metal and wood components fastened by bolts with thread locker

Foam

Seat • .5" Premium grade foam

• 67.5 lb. Compression

• 3.13 Density

ack • .5" Premium grade foam

• 67.5 lb. Compression

• 3.13 Density

Frame construction - finished shell

Seat/back • Finish grade 3D molded veneer one-piece shell in Ash or Walnut species (dependent on finish selection)

Assembly • Metal and wood components fastened by bolts with thread locker

Base construction

Metal • 4-Leg tube steel base with glides

**ofs.com imagine a place**\* **800.521.5381** Spec sheet 2 of 2