

Kasura

15.75"

Swivel chair low back 92015

Seat dimensions

Top of arm to floor

Overall dimensions 25"w x 25.5"d x 31.5"h (4-Prong swivel) 34 lbs Weight

29"w x 29"d x 31/35"h (5-Prong swivel)

19"w x 19"d x 18"h (4-Prong swivel) **Cubic feet** 17

19"w x 19"d x 18/22"h (5-Prong swivel)

Seat to top of back COM 1.75 yds. (seat, inside back) 1.75 yds. (outside back)

> 25.5" (4-Prong swivel) COL 35 sq. ft. (seat, inside back)

25.5/29.5" (5-Prong swivel) 35 sq. ft. (outside back)

Top of arm to seat

Swivel chair mid back 92016

Overall dimensions 25"w x 26.5"d x 36.75"h (4-Prong swivel) Weight 36 lbs. 29"w x 30"d x 36.5/40.5"h (5-Prong swivel)

19"w x 19"d x 18"h (4-Prong swivel) Seat dimensions Cubic feet 25

19"w x 19"d x 18/22"h (5-Prong swivel)

Seat to top of back 21.25" СОМ 2 yds. (seat, inside back)

1.75 yds. (outside back)

25.5" (4-Prong swivel) COL 40 sq. ft. (seat, inside back) 25.5/29.5" (5-Prong swivel)

35 sq. ft. (outside back)

Swivel chair high back 92017

Top of arm to floor

Top of arm to seat

Overall dimensions 25"w x 26.5"d x 48"h (4-Prong swivel) Weight 39 lbs.

29"w x 31"d x 47.5/51.5"h (5-Prong swivel) Seat dimensions 19"w x 19"d x 18"h (4-Prong swivel) Cubic feet 25

19"w x 19"d x 18/22"h (5-Prong swivel)

31.5" 2.25 yds. (seat, inside back) Seat to top of back COM 1.75 yds. (outside back)

Top of arm to floor 25.5" (4-Prong swivel) COL 45 sq. ft. (seat, inside back) 25.5/29.5" (5-Prong swivel)

35 sq. ft. (outside back)

Top of arm to seat

Standard features Optional features

- · Upholstered interior and upper back
- · Molded back and seat foam
- · Swivel tilt mechanism with forward lock position

8"

- 4-Prong swivel with return to center and stationary glides, no height adjustment
- 5-Prong swivel with pneumatic lift for height adjustment and standard or hardwood casters
- Base finish
- 4-Prong: Polished aluminum or standard and studio paints
- 5-Prong: Polished aluminum or onyx
- Outside back
 - Standard veneers, standard and studio paints or upholstered

Standard textile & finish selection

https://ofs.com/resources/textiles http://ofs.com/resources/finishes

Frame construction

Frame Steel tube frame covered in molded foam

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

Assembly · Metal and foam components fastened by bolts with thread locker

Outside back trim panel

Molded plywood · Upholstered, painted or finished veneer

Foam

• 3" Thick premium grade foam Seat

- 46 lb. Compression
- · 3 lb. Density



