

Four-leg metal base mid back 6101-ML

Single textiles

Overall Dimensions	33"w x 28.5"d x 36.5"h	COM 54"	2.5 yds.
Seat Dimensions	20.375"w x 19.75"d x 18.75"h	Cubic Feet	31
Seat to Top of Back	19"	Shipping Weight	55 lbs.
Top of Arm to Floor	27"	Weight Rating	400 lbs.
Top of Arm to Seat	8"		

Four-leg metal base mid back 6101-ML-MT

Multiple textiles

Overall Dimensions	33"w x 28.5"d x 36.5"h	COM 54" - Seat	1.25 yds.
Seat Dimensions	20.375"w x 19.75"d x 18.75"h	COM 54" - Back	2.25 yds.
Seat to Top of Back	19"	Cubic Feet	31
Top of Arm to Floor	27"	Shipping Weight	55 lbs.
Top of Arm to Seat	8"	Weight Rating	400 lbs.

Four-leg metal base high back 6101-HL

Single textiles

Overall Dimensions	33"w x 28.5"d x 36.5"h	COM 54"	3 yds.
Seat Dimensions	20.375"w x 19.75"d x 18.75"h	Cubic Feet	39
Seat to Top of Back	28.75"	Shipping Weight	58 lbs.
Top of Arm to Floor	27"	Weight Rating	400 lbs.
Top of Arm to Seat	8"		

Four-leg metal base high back 6101-HL-MT

Multiple textiles

Overall Dimensions	33"w x 28.5"d x 36.5"h	COM 54" - Seat	1.25 yds.
Seat Dimensions	20.375"w x 19.75"d x 18.75"h	COM 54" - Back	2.5 yds.
Seat to Top of Back	28.75"	Cubic Feet	39
Top of Arm to Floor	27"	Shipping Weight	58 lbs.
Top of Arm to Seat	8"	Weight Rating	400 lbs.

Standard Features	Options Available
<ul style="list-style-type: none"> • Flared polyurethane arms • Upholstered seat and back • Molded foam cushioning • Steel and plywood frame construction • Four-leg tubular steel base • 18.5" seat height for ease of ingress and egress • 360° clean-out between seat, back, and arms • Wall-saver design • Non-marring nylon glides • 400 lb weight rating 	Base/legs <ul style="list-style-type: none"> • Powder-coated base (standard, studio, and super matte powder coats)
	Arms/arm caps <ul style="list-style-type: none"> • Polyurethane arms (Black, Shadow, and Folkstone Grey)
	Additional options <ul style="list-style-type: none"> • Moisture barrier (seat only)

Swivel metal base mid back 6101-MS

Single textiles

Overall Dimensions	33" w x 28" d x 36.5" h	COM 54"	2.5 yds.
Seat Dimensions	20.375" w x 19.75" d x 18.75" h	Cubic Feet	31
Seat to Top of Back	19"	Shipping Weight	57 lbs.
Top of Arm to Floor	27"	Weight Rating	400 lbs.
Top of Arm to Seat	8"		

Swivel metal base mid back 6101-MS-MT

Multiple textiles

Overall Dimensions	33" w x 28" d x 36.5" h	COM 54" - Seat	1.25 yds.
Seat Dimensions	20.375" w x 19.75" d x 18.75" h	COM 54" - Back	2.25 yds.
Seat to Top of Back	19"	Cubic Feet	31
Top of Arm to Floor	27"	Shipping Weight	57 lbs.
Top of Arm to Seat	8"	Weight Rating	400 lbs.

Swivel metal base high back 6101-HS

Single textiles

Overall Dimensions	33" w x 28" d x 36.5" h	COM 54"	3 yds.
Seat Dimensions	20.375" w x 19.75" d x 18.75" h	Cubic Feet	39
Seat to Top of Back	28.75"	Shipping Weight	60 lbs.
Top of Arm to Floor	27"	Weight Rating	400 lbs.
Top of Arm to Seat	8"		

Swivel metal base high back 6101-HS-MT

Multiple textile

Overall Dimensions	33" w x 28" d x 36.5" h	COM 54" - Seat	1.25 yds.
Seat Dimensions	20.375" w x 19.75" d x 18.75" h	COM 54" - Back	2.5 yds.
Seat to Top of Back	28.75"	Cubic Feet	39
Top of Arm to Floor	27"	Shipping Weight	60 lbs.
Top of Arm to Seat	8"	Weight Rating	400 lbs.

Standard Features	Options Available
<ul style="list-style-type: none"> • Flared polyurethane arms • Upholstered seat and back • Molded foam cushioning • Steel and plywood frame construction • Four-star steel swivel base with return-to-center mechanism • 18.5" seat height for ease of ingress and egress • 360° clean-out between seat, back, and arms • Wall-saver design • Non-marring concealed glides • 400 lb weight rating 	Base/legs <ul style="list-style-type: none"> • Powder-coated base (standard, studio, and super matte powder coats) • Polished aluminum base
	Arms/arm caps <ul style="list-style-type: none"> • Polyurethane arms (Black, Shadow, and Folkstone Grey)
	Additional options <ul style="list-style-type: none"> • Moisture barrier (seat only)

Rocker metal base mid back 6101-MR

Single textiles

Overall Dimensions	33"w x 32.5"d x 36.5"h	COM 54"	2.5 yds.
Seat Dimensions	20.375"w x 19.75"d x 18.75"h	Cubic Feet	36
Seat to Top of Back	19"	Shipping Weight	66 lbs.
Top of Arm to Floor	27"	Weight Rating	400 lbs.
Top of Arm to Seat	8"		

Rocker metal base mid back 6101-MR-MT

Multiple textiles

Overall Dimensions	33"w x 32.5"d x 36.5"h	COM 54" - Seat	1.25 yds.
Seat Dimensions	20.375"w x 19.75"d x 18.75"h	COM 54" - Back	2.25 yds.
Seat to Top of Back	19"	Cubic Feet	36
Top of Arm to Floor	27"	Shipping Weight	66 lbs.
Top of Arm to Seat	8"	Weight Rating	400 lbs.

Rocker metal base high back 6101-HR

Single textiles

Overall Dimensions	33"w x 32.5"d x 36.5"h	COM 54"	3 yds.
Seat Dimensions	20.375"w x 19.75"d x 18.75"h	Cubic Feet	45
Seat to Top of Back	28.75"	Shipping Weight	69 lbs.
Top of Arm to Floor	27"	Weight Rating	400 lbs.
Top of Arm to Seat	8"		

Rocker metal base high back 6101-HR-MT

Multiple textile

Overall Dimensions	33"w x 32.5"d x 36.5"h	COM 54" - Seat	1.25 yds.
Seat Dimensions	20.375"w x 19.75"d x 18.75"h	COM 54" - Back	2.5 yds.
Seat to Top of Back	28.75"	Cubic Feet	45
Top of Arm to Floor	27"	Shipping Weight	69 lbs.
Top of Arm to Seat	8"	Weight Rating	400 lbs.

Standard Features	Options Available
<ul style="list-style-type: none"> • Flared polyurethane arms • Upholstered seat and back • Molded foam cushioning • Steel and plywood frame construction • Tubular steel rocker base • 18.5" seat height for ease of ingress and egress • 360° clean-out between seat, back, and arms • Wall-saver design • Approximately 10° of rocking motion • Non-marring rubber rocker runners • 400 lb weight rating 	Base/legs <ul style="list-style-type: none"> • Powder-coated base (standard, studio, and super matte powder coats)
	Arms/arm caps <ul style="list-style-type: none"> • Polyurethane arms (Black, Shadow, and Folkstone Grey)
	Additional options <ul style="list-style-type: none"> • Moisture barrier (seat only)

Standard Textile & Finish Selection

<http://carolina.ofs.com/design/textiles>
<http://carolina.ofs.com/design/finishes>

Frame Construction

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|------------|---|
| Seat | <ul style="list-style-type: none"> • Molded foam cushioning upholstered over plywood seat board • Plywood seat board provides primary structural support • ABS bottom sheet applied for cleanability |
| Back | <ul style="list-style-type: none"> • Molded foam cushioning • Internal frame constructed from 10mm steel wire • Steel wire structure maintains form and structural integrity |
| Arms | <ul style="list-style-type: none"> • Molded polyurethane arms • Internal nylon support structure for reinforcement |
| Frame | <ul style="list-style-type: none"> • Steel and plywood frame construction • Integrated system combining steel wire back structure with structural seat platform |
| Upholstery | <ul style="list-style-type: none"> • Fabric and leather components cut using automated precision cutting systems • Upholstery applied over molded foam and substrate components |
| Assembly | <ul style="list-style-type: none"> • Seat, back, and arm components assembled to internal structural frame • Base attached to frame using mechanical fasteners |

Base Frame

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| Base / Legs | <ul style="list-style-type: none"> • Cold-drawn steel construction • 1.25" (32 mm) diameter tubing • 0.08" (2 mm / approximately 14 gauge) wall thickness |
| Four-Leg Base | <ul style="list-style-type: none"> • Tubular steel construction • Powder-coated finish • Hammer-in non-marring plastic glides • Glides color-matched to base finish |
| Swivel Base | <ul style="list-style-type: none"> • 1/4" plate steel base construction • 1.5" diameter swivel mount tube • Fixed four-prong base configuration • Return-to-center swivel mechanism • Concealed non-marring plastic glides |
| Rocker Base | <ul style="list-style-type: none"> • Tubular steel frame construction • Oval rocker runners, 40 mm x 20 mm • Powder-coated finish • Non-marring rubber rocker runners with added grip for hard floor surfaces • Approximately 10° rocking motion during typical usage |

Foam

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|------|--|
| Seat | <ul style="list-style-type: none"> • Molded foam cushioning • 35 lb compression • 3 lb density • Foam applied over structural seat substrate |
| Back | <ul style="list-style-type: none"> • Various thicknesses of premium-grade molded foam |

Suspension

- No webbing or spring suspension system
- Structural support provided by plywood seat board and internal steel frame
- Molded foam applied directly over structural substrate
- 1/2" clean-out maintained around three sides between seat and back