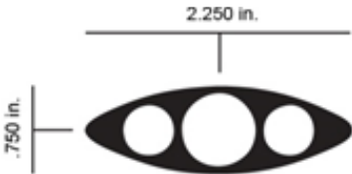
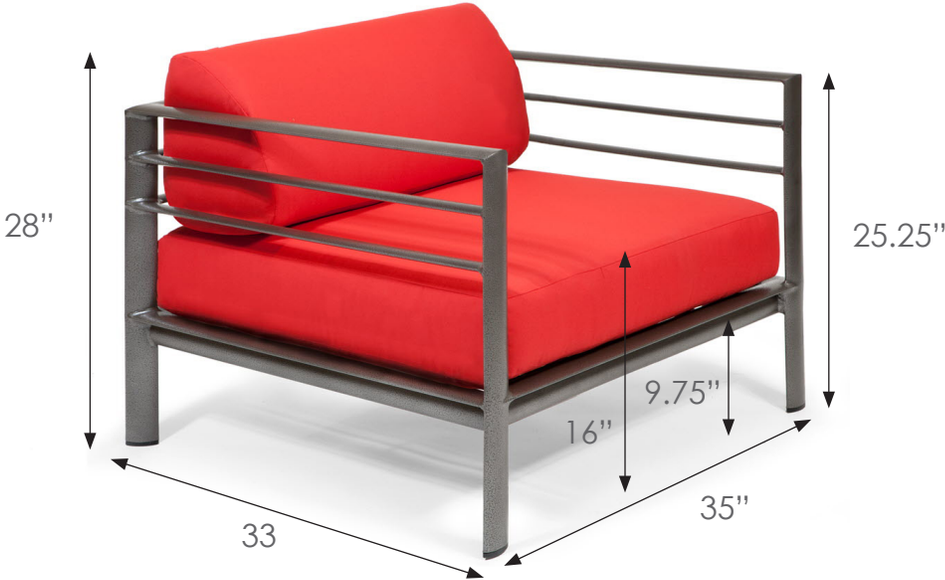


SUMMARY SPECIFICATIONS MODEL  
**M35004** SOUTHERN CAY MODULAR LOUNGE CHAIR



Unit Weight: 33 lbs.

FRAMES: Base legs are made from quality 3/4" x 2" x .065 aluminum extrusion, Tig-Weld at all connecting points.

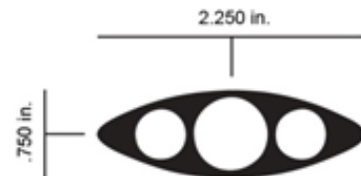
POWDER COAT: The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electro statically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

FABRIC: Our acrylic fabrics are created by leading outdoor fabric manufacturers and are UV tested for exterior use. Woven vinyl fabrics (used primarily as sling material) are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

Texacraft® reserves the right to make minor changes or modifications and to discontinue finish color, strap color, fabrics, or styles without notice. Measurements given are approximate. Information provided is as accurate as possible.



SUMMARY SPECIFICATIONS MODEL  
**M35008** SOUTHERN CAY CUSHION OTTOMAN



Unit Weight: 20 lbs.

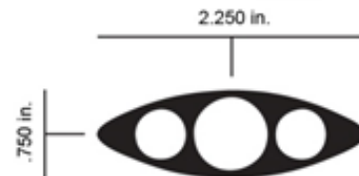
FRAMES: Base legs are made from quality 3/4" x 2" x .065 aluminum extrusion, Tig-Weld at all connecting points.

POWDER COAT: The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electrostatically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

FABRIC: Our acrylic fabrics are created by leading outdoor fabric manufacturers and are UV tested for exterior use. Woven vinyl fabrics (used primarily as sling material) are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

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SUMMARY SPECIFICATIONS MODEL  
**M35002** SOUTHERN CAY ARMLESS MODULAR LOUNGE



Unit Weight: 30 lbs.

**FRAMES:** Base legs are made from quality 3/4" x 2" x .065 aluminum extrusion, Tig-Weld at all connecting points.

**POWDER COAT:** The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electrostatically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

**FABRIC:** Our acrylic fabrics are created by leading outdoor fabric manufacturers and are UV tested for exterior use. Woven vinyl fabrics (used primarily as sling material) are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

**VINYL:** Seat Cushions rest on vinyl straps. Vinyl composite is made of "virgin" vinyl which contains no foreign bonding agents. Strap is 2" wide and contains mildew and UV inhibitors to help keep vinyl looking fresh and clean.

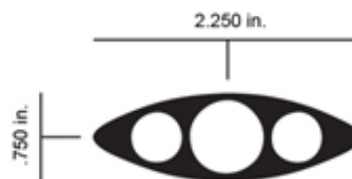
Texacraft® reserves the right to make minor changes or modifications and to discontinue finish color, strap color, fabrics, or styles without notice. Measurements given are approximate. Information provided is as accurate as possible.



SUMMARY SPECIFICATIONS MODEL  
**M35022** SOUTHERN CAY ARMLESS MODULAR LOVESEAT



Unit Weight: 47 lbs.



FRAMES: Base legs are made from quality 3/4" x 2" x .065 aluminum extrusion, Tig-Weld at all connecting points.

POWDER COAT: The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electro statically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

FABRIC: Our acrylic fabrics are created by leading outdoor fabric manufacturers and are UV tested for exterior use. Woven vinyl fabrics (used primarily as sling material) are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

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SUMMARY SPECIFICATIONS MODEL  
**M35032** SOUTHERN CAY MODULAR SQUARE CORNER SEAT



Unit Weight: 34 lbs.



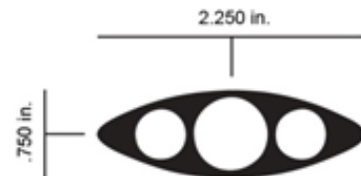
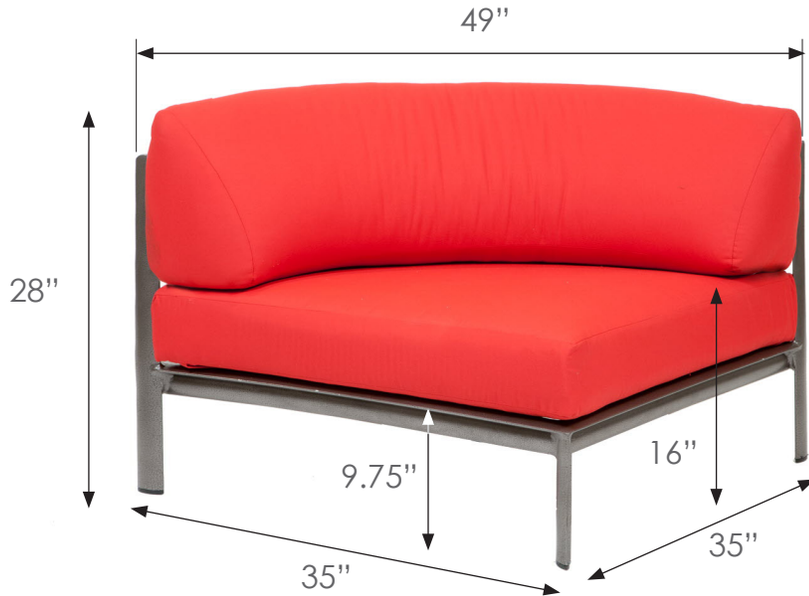
**FRAMES:** Base legs are made from quality 3/4" x 2" x .065 aluminum extrusion, Tig-Weld at all connecting points.

**POWDER COAT:** The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electrostatically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

**FABRIC:** Our acrylic fabrics are created by leading outdoor fabric manufacturers and are UV tested for exterior use. Woven vinyl fabrics (used primarily as sling material) are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

Texacraft® reserves the right to make minor changes or modifications and to discontinue finish color, strap color, fabrics, or styles without notice. Measurements given are approximate. Information provided is as accurate as possible.

SUMMARY SPECIFICATIONS MODEL  
**M35033** SOUTHERN CAY MODULAR CURVED CORNER SEAT



Unit Weight: 26 lbs.

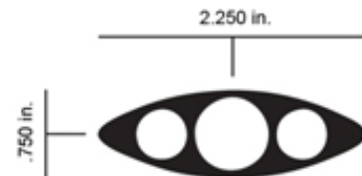
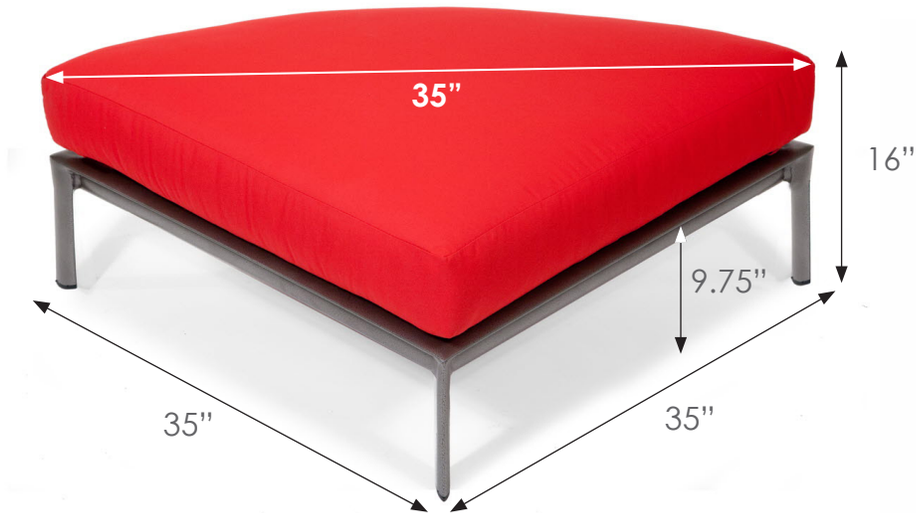
FRAMES: Base legs are made from quality 3/4" x 2" x .065 aluminum extrusion, Tig-Weld at all connecting points.

POWDER COAT: The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electrostatically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

FABRIC: Our acrylic fabrics are created by leading outdoor fabric manufacturers and are UV tested for exterior use. Woven vinyl fabrics (used primarily as sling material) are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

Texacraft® reserves the right to make minor changes or modifications and to discontinue finish color, strap color, fabrics, or styles without notice. Measurements given are approximate. Information provided is as accurate as possible.

SUMMARY SPECIFICATIONS MODEL  
**M35038** SOUTHERN CAY MODULAR CURVED OTTOMAN



Unit Weight: 20 lbs.

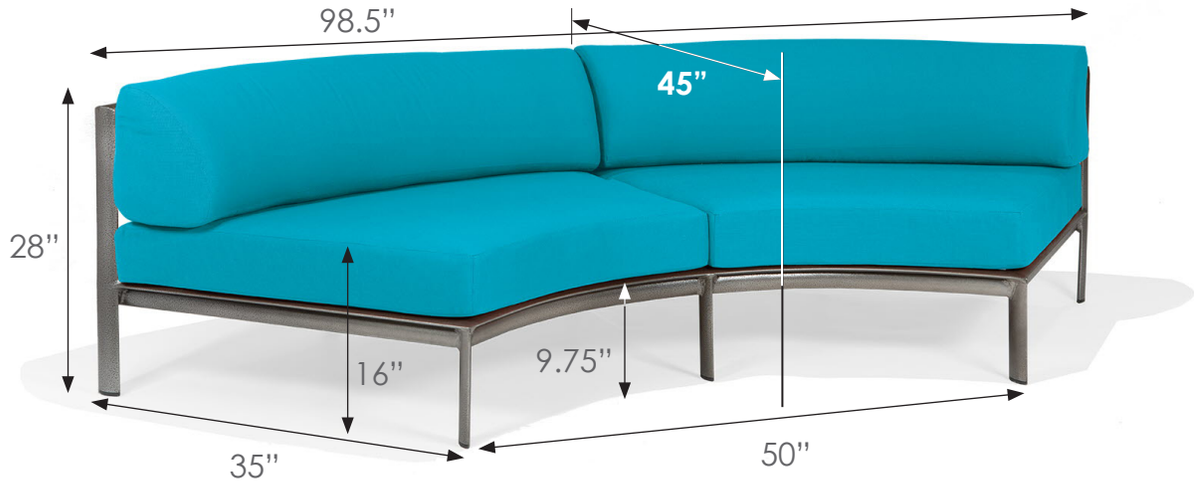
FRAMES: Base legs are made from quality 3/4" x 2" x .065 aluminum extrusion, Tig-Weld at all connecting points.

POWDER COAT: The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electrostatically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

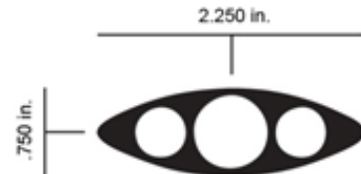
FABRIC: Our acrylic fabrics are created by leading outdoor fabric manufacturers and are UV tested for exterior use. Woven vinyl fabrics (used primarily as sling material) are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

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SUMMARY SPECIFICATIONS MODEL  
**M35034** SOUTHERN CAY QUARTER CIRCLE  
(one-piece)



Unit Weight: 91 lbs.



FRAMES: Base legs are made from quality 3/4" x 2" x .065 aluminum extrusion, Tig-Weld at all connecting points.

POWDER COAT: The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electrostatically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

FABRIC: Our acrylic fabrics are created by leading outdoor fabric manufacturers and are UV tested for exterior use. Woven vinyl fabrics (used primarily as sling material) are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

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SUMMARY SPECIFICATIONS MODEL  
**M35006** SOUTHERN CAY 21" ROUND OCCASIONAL TABLE



Unit Weight: 9 lbs.



**FRAMES:** Frame is made from quality 9/16" x 1 5/8" x .065 aluminum extrusion. Top is made of 3/16" thick aluminum plate drilled with 1/2" holes. Tig-Weld at all connecting points.

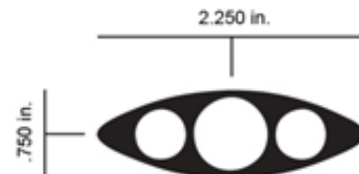
**POWDER COAT:** The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electrostatically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

Texacraft® reserves the right to make minor changes or modifications and to discontinue finish color, strap color, fabrics, or styles without notice. Measurements given are approximate. Information provided is as accurate as possible.

SUMMARY SPECIFICATIONS MODEL  
**M35007** SOUTHERN CAY 35" SQUARE COFFEE TABLE



Unit Weight: 33 lbs.

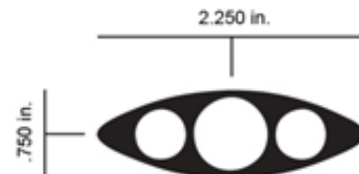


**FRAMES:** Frame is made from quality 3/4" x 2 1/4" x .065 aluminum extrusion. Top is made of 3/16" thick aluminum plate drilled with 1/2" holes. Tig-Weld at all connecting points.

**POWDER COAT:** The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electrostatically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

Texacraft® reserves the right to make minor changes or modifications and to discontinue finish color, strap color, fabrics, or styles without notice. Measurements given are approximate. Information provided is as accurate as possible.

SUMMARY SPECIFICATIONS MODEL  
**M36001** SOUTHERN CAY CUSHION DINING CHAIR



Unit Weight: 28 lbs.

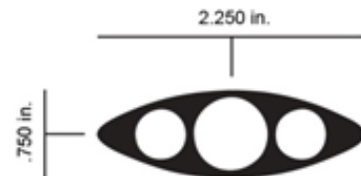
**FRAMES:** Base legs are made from quality 3/4" x 2" x .065 aluminum extrusion, Tig-Weld at all connecting points.

**POWDER COAT:** The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electrostatically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

**FABRIC:** Our acrylic fabrics are created by leading outdoor fabric manufacturers and are UV tested for exterior use. Woven vinyl fabrics (used primarily as sling material) are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

Texacraft® reserves the right to make minor changes or modifications and to discontinue finish color, strap color, fabrics, or styles without notice. Measurements given are approximate. Information provided is as accurate as possible.

SUMMARY SPECIFICATIONS MODEL  
**M36002** SOUTHERN CAY CUSHION LOUNGE CHAIR



Unit Weight: 29 lbs.

**FRAMES:** Base legs are made from quality 3/4" x 2" x .065 aluminum extrusion, Tig-Weld at all connecting points.

**POWDER COAT:** The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electro statically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

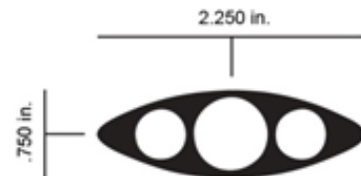
**FABRIC:** Our acrylic fabrics are created by leading outdoor fabric manufacturers and are UV tested for exterior use. Woven vinyl fabrics (used primarily as sling material) are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

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SUMMARY SPECIFICATIONS MODEL  
**M36008** SOUTHERN CAY CUSHION OTTOMAN



Unit Weight: 15 lbs.



FRAMES: Base legs are made from quality 3/4" x 2" x .065 aluminum extrusion, Tig-Weld at all connecting points.

POWDER COAT: The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electrostatically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

FABRIC: Our acrylic fabrics are created by leading outdoor fabric manufacturers and are UV tested for exterior use. Woven vinyl fabrics (used primarily as sling material) are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

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SUMMARY SPECIFICATIONS MODEL  
**M36022** SOUTHERN CAY CUSHION LOVESEAT



Unit Weight: 42 lbs.



FRAMES: Base legs are made from quality 3/4" x 2" x .065 aluminum extrusion, Tig-Weld at all connecting points.

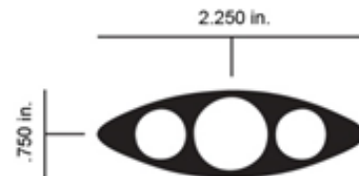
POWDER COAT: The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electrostatically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

FABRIC: Our acrylic fabrics are created by leading outdoor fabric manufacturers and are UV tested for exterior use. Woven vinyl fabrics (used primarily as sling material) are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

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SUMMARY SPECIFICATIONS MODEL  
**M36003** SOUTHERN CAY SOFA

Unit Weight: 60 lbs.



**FRAMES:** Base legs are made from quality 3/4" x 2" x .065 aluminum extrusion, Tig-Weld at all connecting points.

**POWDER COAT:** The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electrostatically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

**FABRIC:** Our acrylic fabrics are created by leading outdoor fabric manufacturers and are UV tested for exterior use. Woven vinyl fabrics (used primarily as sling material) are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

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## SUMMARY SPECIFICATIONS SOUTHERN CAY MODEL **M35PITSLV** ROUND FIRE TABLE SILVER

(ALSO AVAILABLE M35PITBKN BLACK, M35PITBRZ BRONZE, M35PITN4 ANTIGUA)

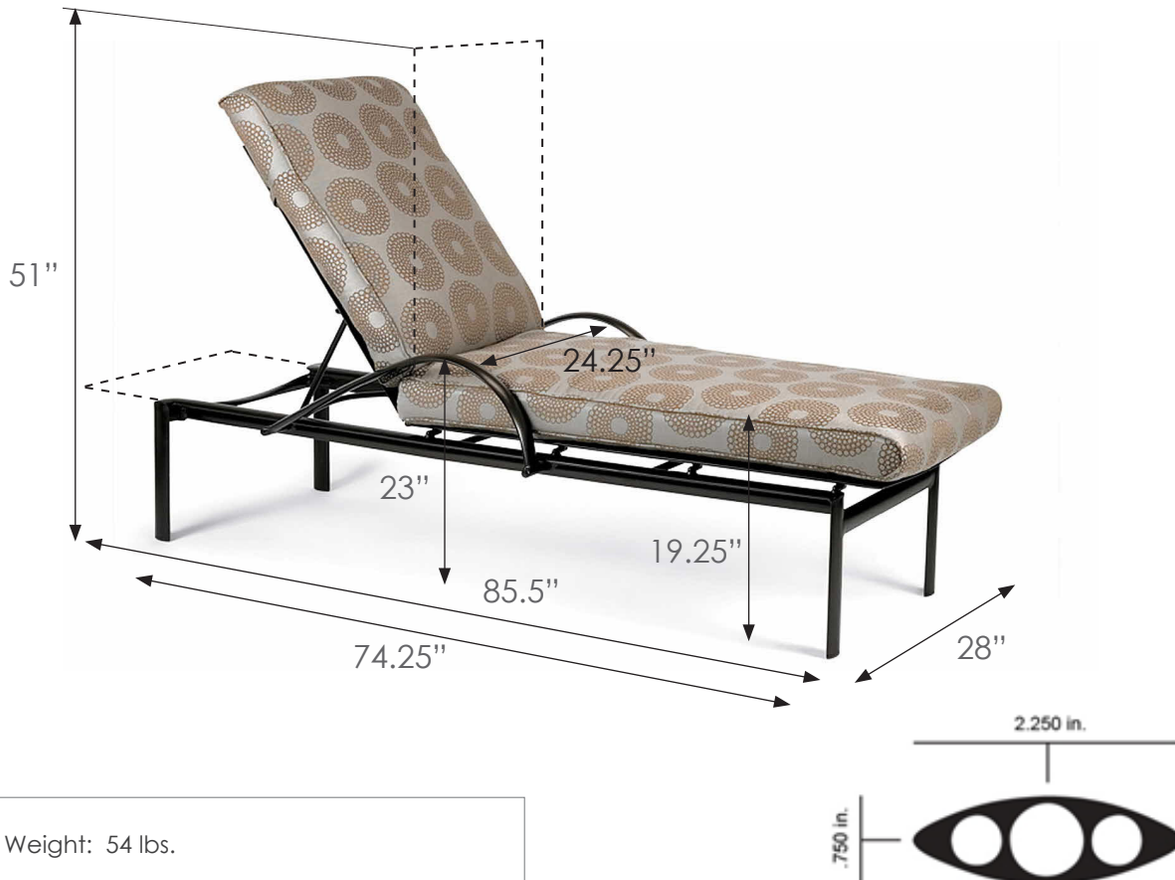


**FRAME:** Base legs are made from quality 3/4" x 2" x .065 aluminum extrusion, Tig-Weld at all connecting points. Top and side created from solid sheets of 3/16" aluminum stamped and/or formed.

**POWDER COAT:** The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electro statically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

**FABRIC:** Our acrylic fabrics are created by leading outdoor fabric manufacturers and are UV tested for exterior use. Woven vinyl fabrics (used primarily as sling material) are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

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SUMMARY SPECIFICATIONS MODEL  
**M36009** SOUTHERN CAY CHAISE LOUNGE

Unit Weight: 54 lbs.

**FRAMES:** Base legs are made from quality 3/4" x 2" x .065 aluminum extrusion, Tig-Weld at all connecting points.

**POWDER COAT:** The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electrostatically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

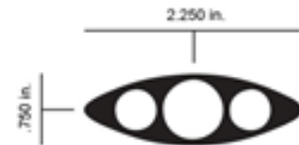
**FABRIC:** Our acrylic fabrics are created by leading outdoor fabric manufacturers and are UV tested for exterior use. Woven vinyl fabrics (used primarily as sling material) are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

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SUMMARY SPECIFICATIONS MODEL  
**M66001** SOUTHERN CAY SLING DINING CHAIR



Unit Weight: 18 lbs.



FRAMES: Base legs are made from quality 3/4" x 2 1/4" x .065 aluminum extrusion, Tig-Weld at all connecting points. Sling Rails are attached to frame with stainless steel hardware.

POWDER COAT: The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electro statically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

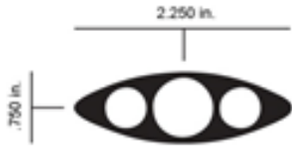
FABRIC: Winston woven vinyl fabrics are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

Texacraft® reserves the right to make minor changes or modifications and to discontinue finish color, strap color, fabrics, or styles without notice. Measurements given are approximate. Information provided is as accurate as possible.

SUMMARY SPECIFICATIONS MODEL  
**M66008** SOUTHERN CAY SLING OTTOMAN



Unit Weight: 11 lbs.



FRAMES: Base legs are made from quality 3/4" x 2 1/4" x .065 aluminum extrusion, Tig-Weld at all connecting points. Sling Rails are attached to frame with stainless steel hardware.

POWDER COAT: The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electro statically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

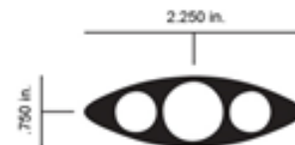
FABRIC: Winston woven vinyl fabrics are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

Texacraft® reserves the right to make minor changes or modifications and to discontinue finish color, strap color, fabrics, or styles without notice. Measurements given are approximate. Information provided is as accurate as possible.

SUMMARY SPECIFICATIONS MODEL  
**M66006R** SOUTHERN CAY SLING STACKING SAND CHAIR



Unit Weight: 17 lbs.



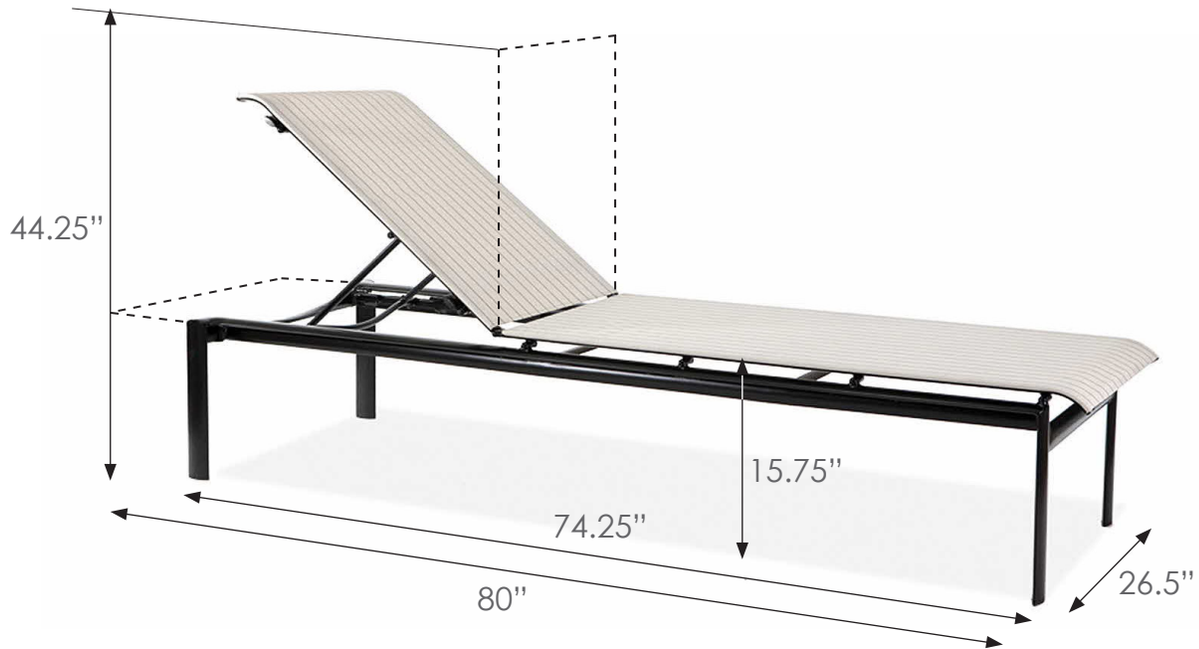
**FRAMES:** Base legs are made from quality 3/4" x 2 1/4" x .065 aluminum extrusion, Tig-Weld at all connecting points. Sling Rails are attached to frame with stainless steel hardware.

**POWDER COAT:** The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electro statically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

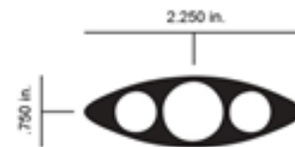
**FABRIC:** Winston woven vinyl fabrics are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

Texacraft® reserves the right to make minor changes or modifications and to discontinue finish color, strap color, fabrics, or styles without notice. Measurements given are approximate. Information provided is as accurate as possible.

SUMMARY SPECIFICATIONS MODEL  
**M66009** SOUTHERN CAY SLING CHAISE



Unit Weight: 36 lbs.



**FRAMES:** Base legs are made from quality 3/4" x 2 1/4" x .065 aluminum extrusion, Tig-Weld at all connecting points. Seat and back are attached to frame with stainless steel hardware. Adjustable Back Ratchets are constructed of aluminum ingot casting and manufactured in our facility.

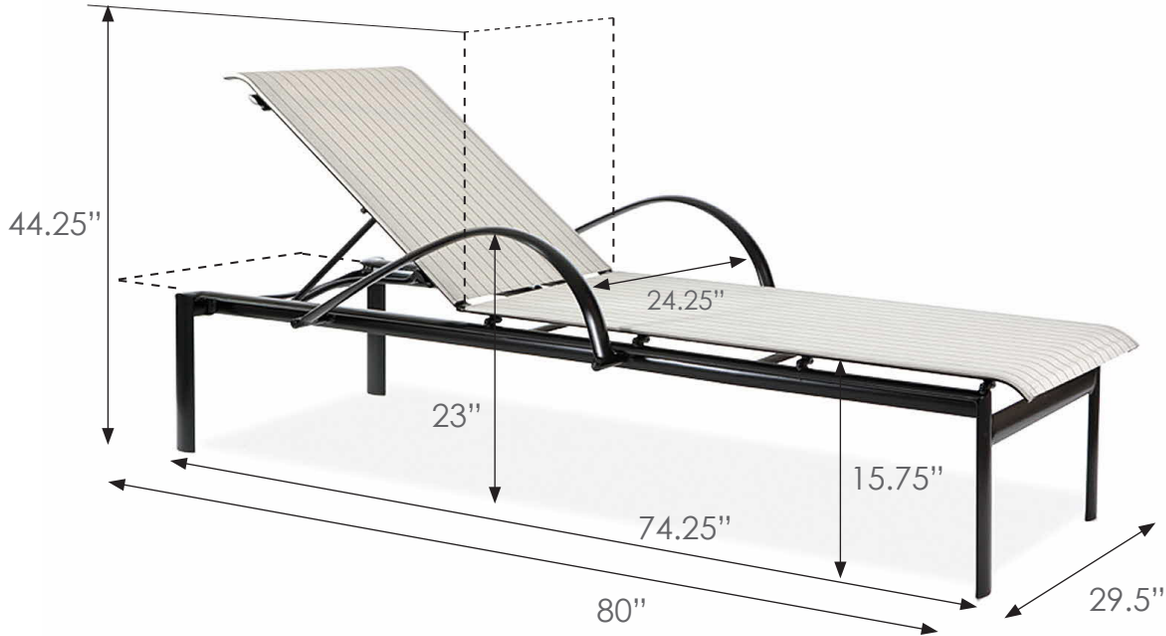
**POWDER COAT:** The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electro statically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

**FABRIC:** Winston woven vinyl fabrics are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

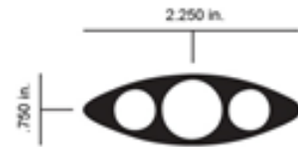
Texacraft® reserves the right to make minor changes or modifications and to discontinue finish color, strap color, fabrics, or styles without notice. Measurements given are approximate. Information provided is as accurate as possible.



SUMMARY SPECIFICATIONS MODEL  
**M66009A** SOUTHERN CAY SLING CHAISE W/ARMS



Unit Weight: 39 lbs.



**FRAMES:** Base legs are made from quality 3/4" x 2 1/4" x .065 aluminum extrusion, Tig-Weld at all connecting points. Seat and back are attached to frame with stainless steel hardware. Adjustable Back Ratchets are constructed of aluminum ingot casting and manufactured in our facility.

**POWDER COAT:** The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electro statically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

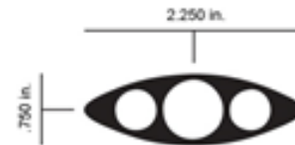
**FABRIC:** Winston woven vinyl fabrics are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

Texacraft® reserves the right to make minor changes or modifications and to discontinue finish color, strap color, fabrics, or styles without notice. Measurements given are approximate. Information provided is as accurate as possible.

SUMMARY SPECIFICATIONS MODEL  
**M66014B** SOUTHERN CAY BALCONY STOOL



Unit Weight: 19 lbs.



**FRAMES:** Base legs are made from quality 3/4" x 2 1/4" x .065 aluminum extrusion, Tig-Weld at all connecting points. Sling Rails are attached to frame with stainless steel hardware.

**POWDER COAT:** The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electro statically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

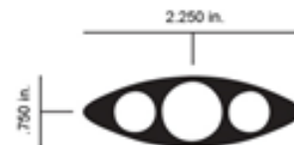
**FABRIC:** Winston woven vinyl fabrics are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

Texacraft® reserves the right to make minor changes or modifications and to discontinue finish color, strap color, fabrics, or styles without notice. Measurements given are approximate. Information provided is as accurate as possible.

SUMMARY SPECIFICATIONS MODEL  
**M66014** SOUTHERN CAY SLING BAR STOOL



Unit Weight: 21 lbs.



**FRAMES:** Base legs are made from quality 3/4" x 2 1/4" x .065 aluminum extrusion, Tig-Weld at all connecting points. Sling Rails are attached to frame with stainless steel hardware.

**POWDER COAT:** The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings are electro statically applied to a nominal thickness of three (3) mils with the finest professional grade polyester powder. The frames then pass through an oven heated to 400 degrees Fahrenheit, where the powder melts, covering the metal with a tough, pliable skin.

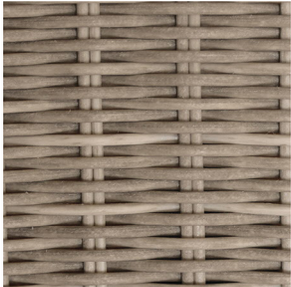
**FABRIC:** Winston woven vinyl fabrics are made from weather weave, an open weave, vinyl-coated, polyester fiber fabric. Ultraviolet stabilizers have been added to inhibit fading, deterioration and mildew.

Texacraft® reserves the right to make minor changes or modifications and to discontinue finish color, strap color, fabrics, or styles without notice. Measurements given are approximate. Information provided is as accurate as possible.

SUMMARY SPECIFICATIONS SOUTHERN CAY WOVEN  
MODEL **M76001** DINING CHAIR



Unit Weight: 25 lbs.



FRAMES: Frame structure is made from commercial grade, non-rusting aluminum.

WEAVE: Proprietary polyethylene material with UV inhibitors with no acrylic additives. Both texture and coloration are achieved from manual application during extrusion process. The weave coloration is infused throughout the weave core. This contributes to the natural look of the material resulting in coloration variances of the weave. Each piece is hand-woven usually by one individual- a labor intensive process.

Texacraft® reserves the right to make minor changes or modifications and to discontinue finish color, strap color, fabrics, or styles without notice. Measurements given are approximate. Information provided is as accurate as possible.

SUMMARY SPECIFICATIONS SOUTHERN CAY WOVEN  
MODEL **M76008** OTTOMAN



Unit Weight: 13 lbs.



FRAMES: Frame structure is made from commercial grade, non-rusting aluminum.

WEAVE: Proprietary polyethylene material with UV inhibitors with no acrylic additives. Both texture and coloration are achieved from manual application during extrusion process. The weave coloration is infused throughout the weave core. This contributes to the natural look of the material resulting in coloration variances of the weave. Each piece is hand-woven usually by one individual- a labor intensive process.

Texacraft® reserves the right to make minor changes or modifications and to discontinue finish color, strap color, fabrics, or styles without notice. Measurements given are approximate. Information provided is as accurate as possible.

SUMMARY SPECIFICATIONS SOUTHERN CAY WOVEN  
MODEL **M76006** SAND CHAIR

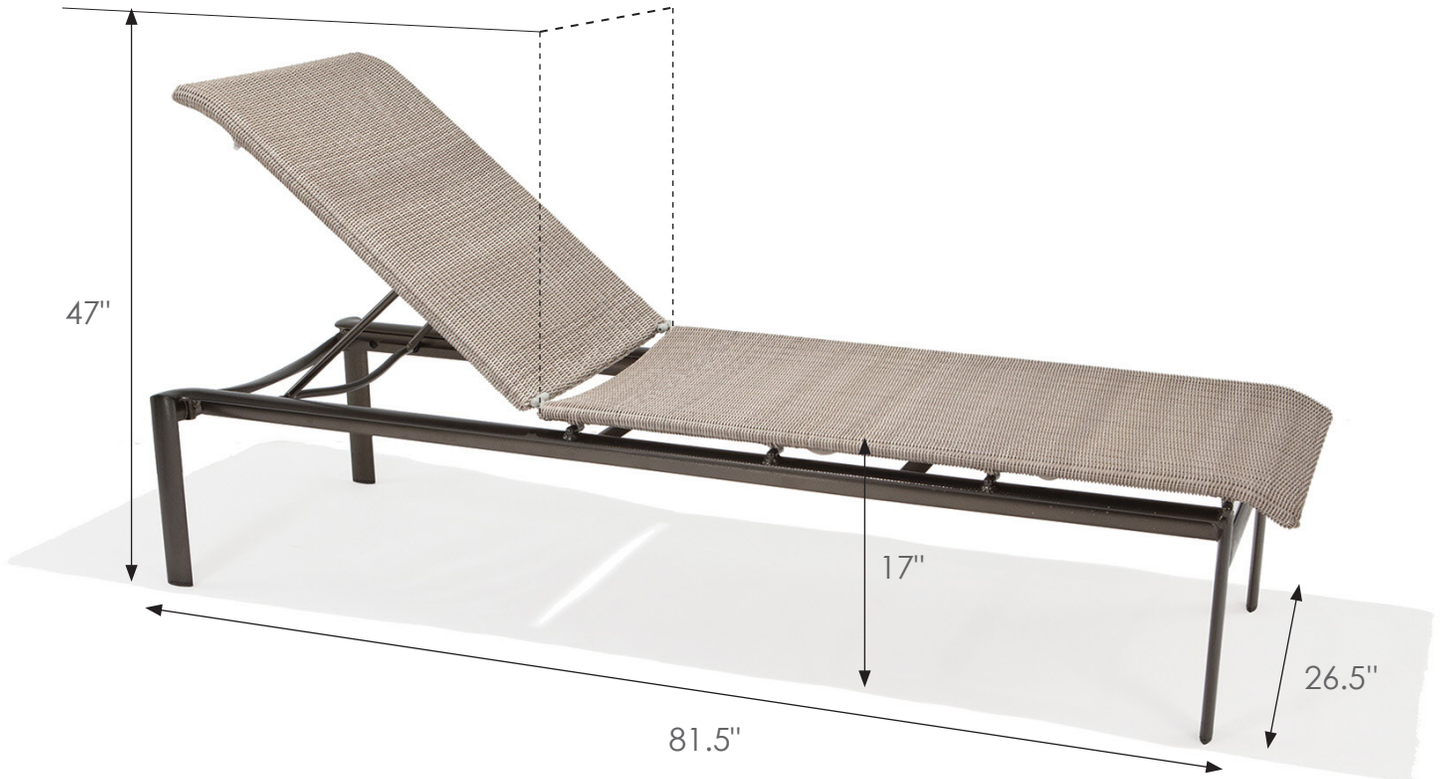
Unit Weight: 20 lbs.

FRAMES: Frame structure is made from commercial grade, non-rusting aluminum.

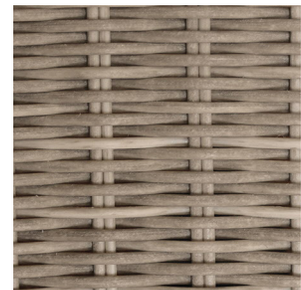
WEAVE: Proprietary polyethylene material with UV inhibitors with no acrylic additives. Both texture and coloration are achieved from manual application during extrusion process. The weave coloration is infused throughout the weave core. This contributes to the natural look of the material resulting in coloration variances of the weave. Each piece is hand-woven usually by one individual- a labor intensive process.

Texacraft® reserves the right to make minor changes or modifications and to discontinue finish color, strap color, fabrics, or styles without notice. Measurements given are approximate. Information provided is as accurate as possible.

SUMMARY SPECIFICATIONS SOUTHERN CAY WOVEN  
MODEL **M76009** ARMLESS CHAISE LOUNGE



Unit Weight: 44 lbs.

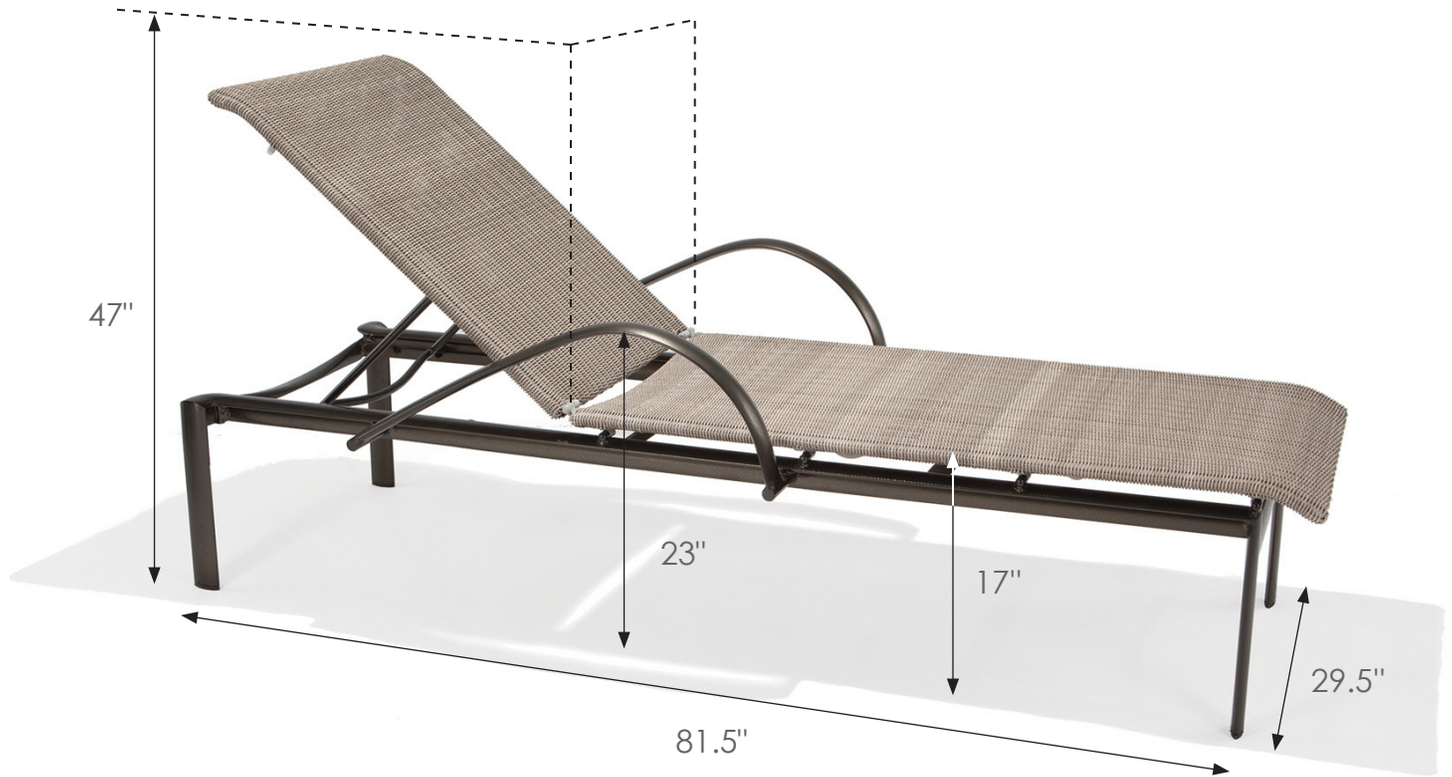


FRAMES: Frame structure is made from commercial grade, non-rusting aluminum.

WEAVE: Proprietary polyethylene material with UV inhibitors with no acrylic additives. Both texture and coloration are achieved from manual application during extrusion process. The weave coloration is infused throughout the weave core. This contributes to the natural look of the material resulting in coloration variances of the weave. Each piece is hand-woven usually by one individual- a labor intensive process.

Texacraft® reserves the right to make minor changes or modifications and to discontinue finish color, strap color, fabrics, or styles without notice. Measurements given are approximate. Information provided is as accurate as possible.

SUMMARY SPECIFICATIONS SOUTHERN CAY WOVEN  
MODEL **M76009A** CHAISE LOUNGE



Unit Weight: 49 lbs.



FRAMES: Frame structure is made from commercial grade, non-rusting aluminum.

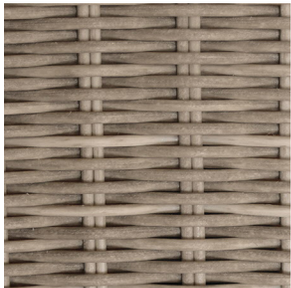
WEAVE: Proprietary polyethylene material with UV inhibitors with no acrylic additives. Both texture and coloration are achieved from manual application during extrusion process. The weave coloration is infused throughout the weave core. This contributes to the natural look of the material resulting in coloration variances of the weave. Each piece is hand-woven usually by one individual- a labor intensive process.

Texacraft® reserves the right to make minor changes or modifications and to discontinue finish color, strap color, fabrics, or styles without notice. Measurements given are approximate. Information provided is as accurate as possible.

SUMMARY SPECIFICATIONS SOUTHERN CAY WOVEN  
MODEL **M76014B** STATIONARY BALCONY HEIGHT STOOL



Unit Weight: 27 lbs.



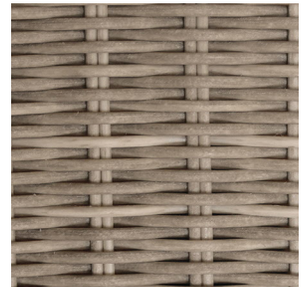
FRAMES: Frame structure is made from commercial grade, non-rusting aluminum.

WEAVE: Proprietary polyethylene material with UV inhibitors with no acrylic additives. Both texture and coloration are achieved from manual application during extrusion process. The weave coloration is infused throughout the weave core. This contributes to the natural look of the material resulting in coloration variances of the weave. Each piece is hand-woven usually by one individual- a labor intensive process.

Texacraft® reserves the right to make minor changes or modifications and to discontinue finish color, strap color, fabrics, or styles without notice. Measurements given are approximate. Information provided is as accurate as possible.

SUMMARY SPECIFICATIONS SOUTHERN CAY WOVEN  
MODEL **M76014** STATIONARY BAR STOOL

Unit Weight: 28 lbs.



FRAMES: Frame structure is made from commercial grade, non-rusting aluminum.

WEAVE: Proprietary polyethylene material with UV inhibitors with no acrylic additives. Both texture and coloration are achieved from manual application during extrusion process. The weave coloration is infused throughout the weave core. This contributes to the natural look of the material resulting in coloration variances of the weave. Each piece is hand-woven usually by one individual- a labor intensive process.

Texacraft® reserves the right to make minor changes or modifications and to discontinue finish color, strap color, fabrics, or styles without notice. Measurements given are approximate. Information provided is as accurate as possible.