

SUMMARY SPECIFICATIONS MODEL
M8041 KEY WEST UHB SLING DINING CHAIR



Unit Weight: 11 lbs.



FRAMES: Sides are made from quality 5/8" x 2 1/4" x .058 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
M8001R KEY WEST SLING DINING CHAIR

25"



Unit Weight: 11 lbs.



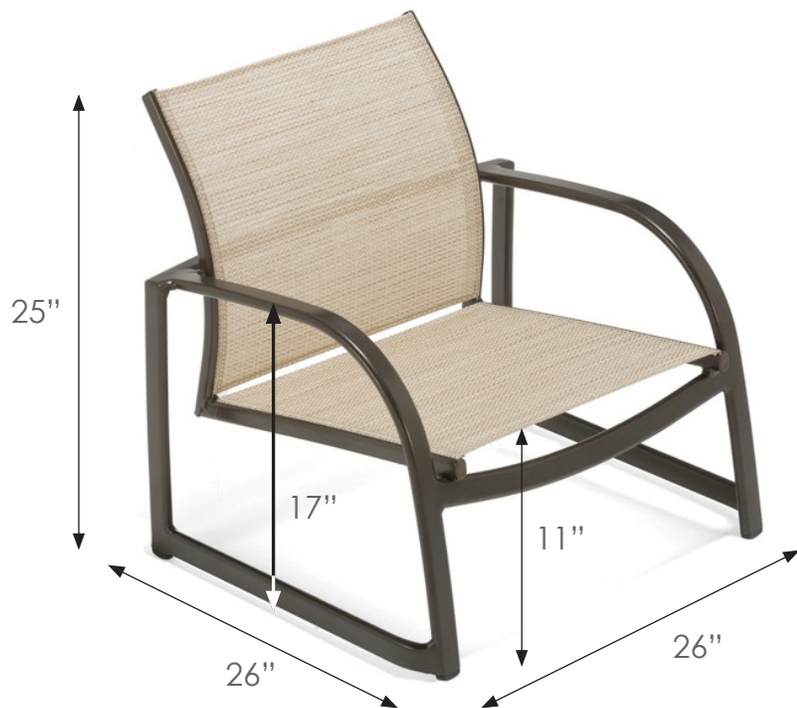
FRAMES: Sides are made from quality 5/8" x 2 1/4" x .058 aluminum extrusion, Tig-Weld at all connecting points. Sling Rails are attached to frame with stainless steel hardware

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.

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SUMMARY SPECIFICATIONS MODEL
M4506S UNIVERSAL STACK SLED BASE SAND CHAIR



Unit Weight: 10 lbs.

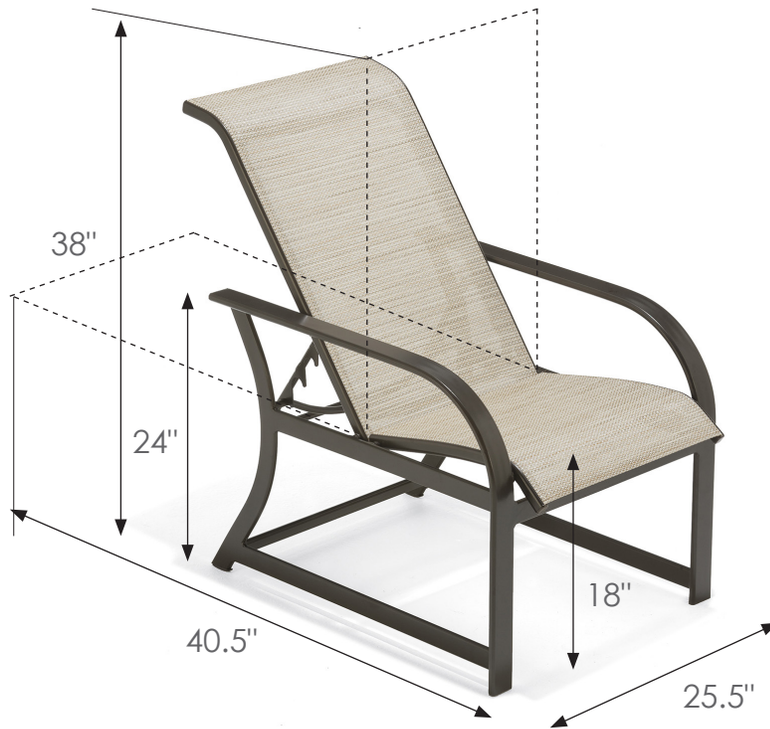


FRAMES: Chair legs are made from quality 1" x 1 1/2" x .090 aluminum extrusion, Tig-Welded at all connecting points. Right seat and back sling rails are attached to frame with stainless steel hardware.

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.

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SUMMARY SPECIFICATIONS KEY WEST
MODEL **M8017** ADJUSTABLE CHAIR

Unit Weight: 14 lbs.



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

FABRIC: 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
M8008 KEY WEST SLING OTTOMAN

Unit Weight: 8 lbs.



FRAMES: Sides are made from quality 5/8" x 2 1/4" x .058 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.

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SUMMARY SPECIFICATIONS MODEL
M8014B KEY WEST SLING BALCONY STOOL



Unit Weight: 14 lbs.



FRAMES: Sides are made from quality 5/8" x 2 1/4" x .058 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.

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SUMMARY SPECIFICATIONS MODEL
M8014 KEY WEST SLING BAR STOOL

Unit Weight: 15 lbs.

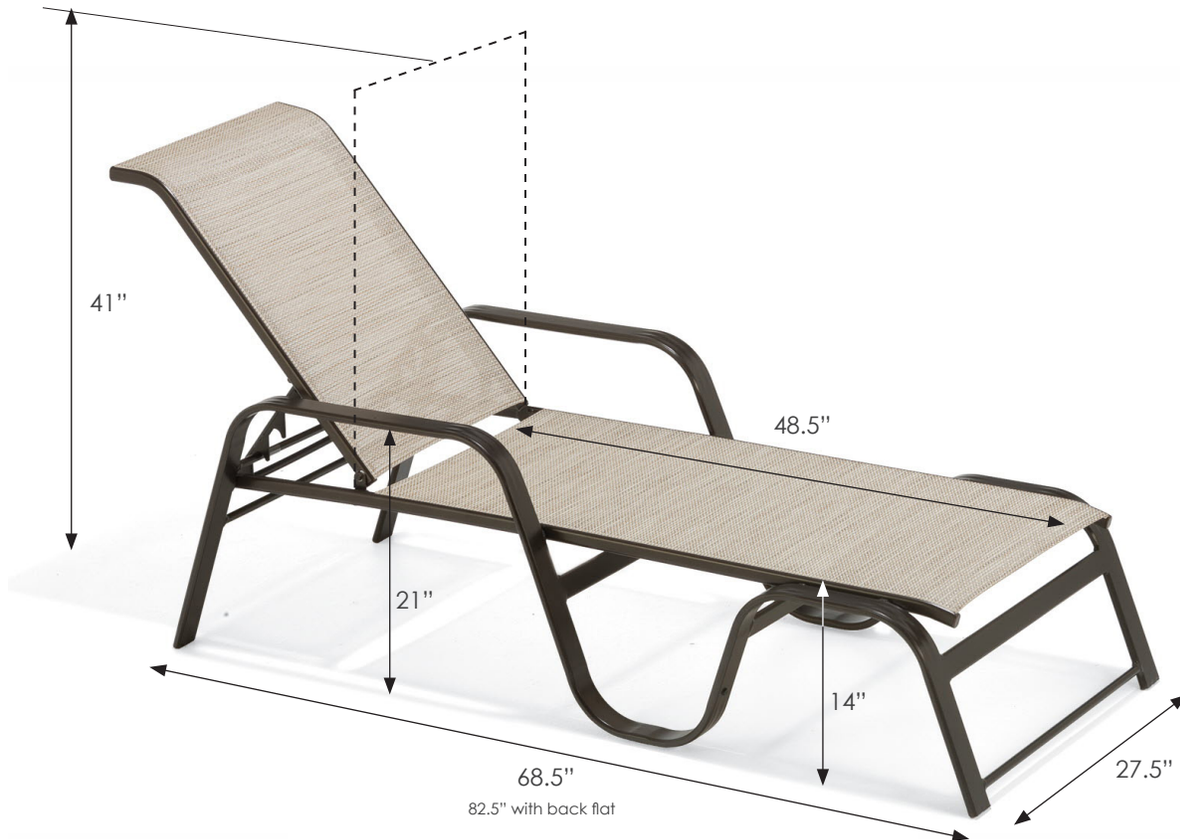


FRAMES: Sides are made from quality 5/8" x 2 1/4" x .058 aluminum extrusion, Tig-Weld at all connecting points. Sling Rails are attached to frame with stainless steel hardware

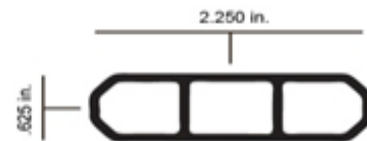
POWDER COAT: The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder coatings 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.

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SUMMARY SPECIFICATIONS MODEL
M7229R KEY WEST CHAISE LOUNGE

Unit Weight: 20 lbs.



FRAMES: Base sides are made from quality 5/8" x 2 1/4" x .058 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 .125 x 2 1/8" stamped aluminum 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.

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Unit Weight: 28 lbs.

FRAMES: Sides are made from quality 5/8" x 2 1/4" x .058 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.

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