



### SUMMARY SPECIFICATIONS **SEASCAPE COLLECTION** MODEL **M82001** STACKING DINING CHAIR WITH ARMS



Unit Weight: 35 lbs



**FRAME:** Chair frame is made from heavy walled 2.25" wide 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.

**SEAT MATERIAL:** The "lumber" used for the seat/back is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yeilds a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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 **SEASCAPE COLLECTION**  
MODEL **M82010** STACKING ARMLESS DINING CHAIR

Unit Weight: 31 lbs

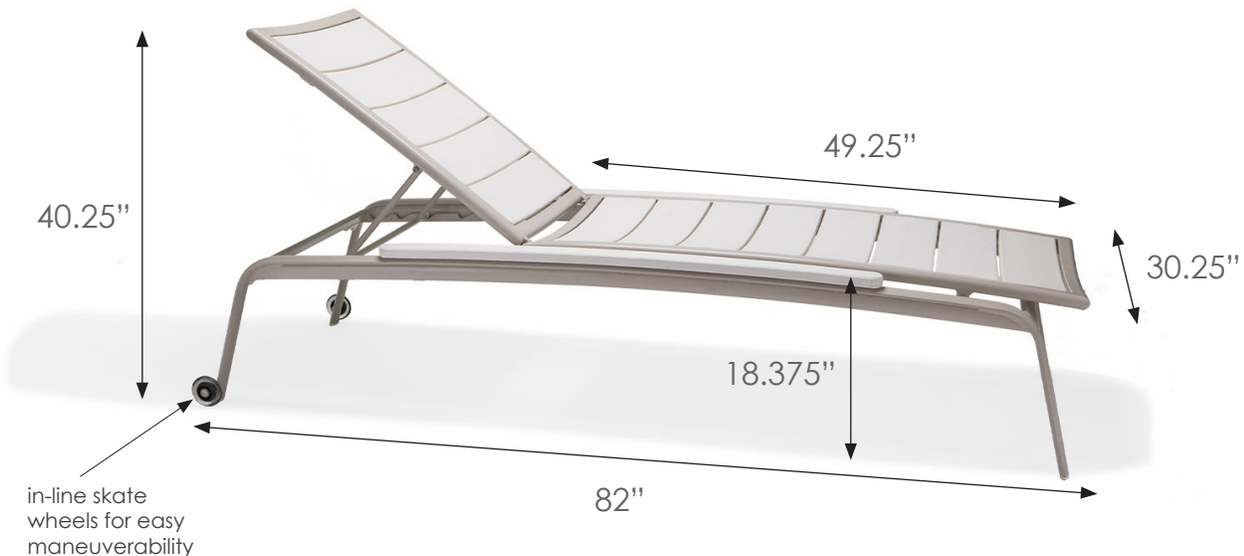


**FRAME:** Chair frame is made from heavy walled 2.25" wide aluminum extrusion, Tig-Weld at all connecting points.

**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.

**SEAT MATERIAL:** The "lumber" used for the seat/back is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yields a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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SUMMARY SPECIFICATIONS **SEASCAPE COLLECTION**  
MODEL **M82009** CHAISE LOUNGE

Unit Weight: 77 lbs



**FRAME:** Chaise frame is made from heavy walled 2.25" wide 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.

**SEAT MATERIAL:** The "lumber" used for the seat/back is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yeilds a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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SUMMARY SPECIFICATIONS **SEASCAPE COLLECTION**  
MODEL **M82020RD** STACKING SIDE TABLE



**Ordering Option:**  
Center top can be ordered in a different finish color than the legs and top surround.



Unit Weight: 8 lbs

**FRAME:** The legs are made from heavy walled 2.25" wide aluminum extrusion, Tig-Weld at all connecting points. The center top is solid 3/16" stamped aluminum.

**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.

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SUMMARY SPECIFICATIONS **SEASCAPE COLLECTION**  
MODEL **M82020SQ** SQUARE SIDE TABLE

Unit Weight: 14.5 lbs



**FRAME:** Table frame is made from heavy walled 2.25" wide 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.

**TOP MATERIAL:** The "lumber" used for the top is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yields a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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SUMMARY SPECIFICATIONS **SEASCAPE COLLECTION**  
MODEL **M82014B** BALCONY STOOL W/ARMS



Unit Weight: 37.5 lbs



**FRAME:** Chair frame is made from heavy walled 2.25" wide 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.

**SEAT MATERIAL:** The "lumber" used for the seat/back is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yeilds a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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 **SEASCAPE COLLECTION**  
MODEL **M82014** BAR STOOL W/ARMS



Unit Weight: 39 lbs



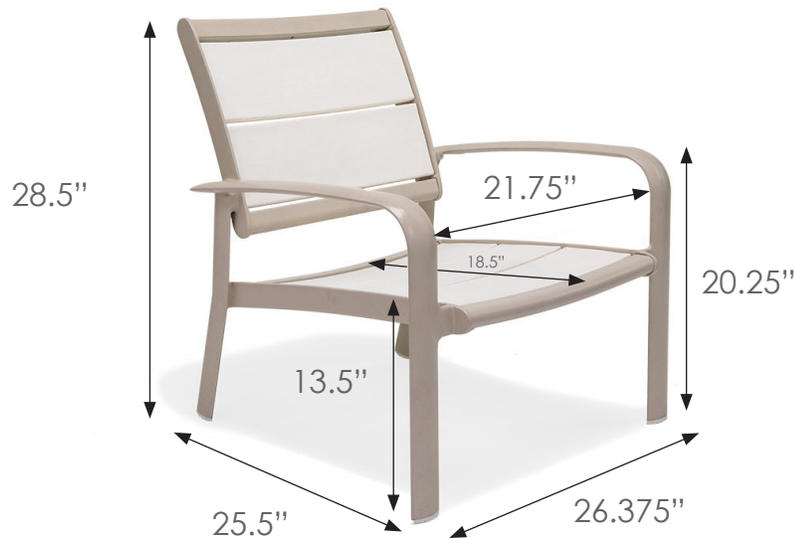
**FRAME:** Chair frame is made from heavy walled 2.25" wide aluminum extrusion, Tig-Weld at all connecting points.

**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.

**SEAT MATERIAL:** The "lumber" used for the seat/back is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yeilds a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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SUMMARY SPECIFICATIONS **SEASCAPE COLLECTION**  
MODEL **M82007** STACKING SPA CHAIR



Unit Weight: 32.5 lbs



**FRAME:** Chair frame is made from heavy walled 2.25" wide aluminum extrusion, Tig-Weld at all connecting points.

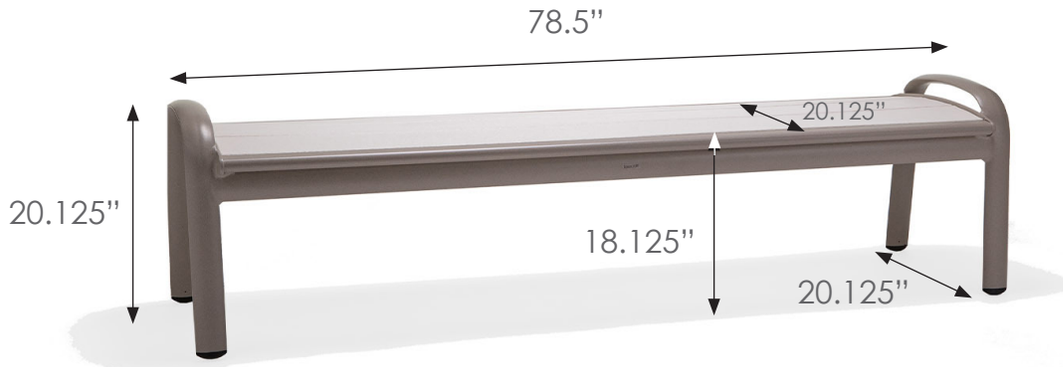
**POWDER COAT:** The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder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

**SEAT MATERIAL:** The "lumber" used for the seat/back is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yields a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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SUMMARY SPECIFICATIONS **SEASCAPE COLLECTION**  
**MODEL M82040 6' BENCH w/o BACK**

PORTABLE BUT CAN BE SURFACE MOUNTED WITH OPTIONAL SURFACE MOUNT KIT



**Surface Mounting Kit M82042-KIT.** Attach "L" bracket to pre-drilled hole at the bottom of each bench leg using a #10 self tapping screw. Insert an anchor bolt into the other hole in the "L" bracket and into the hole drilled into the surface material. Detailed installation instructions are available.

Unit Weight: 58.5 lbs



**FRAME:** Bench frame is made from heavy walled 2.25" wide 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.

**SEAT MATERIAL:** The "lumber" used for the seat is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yeilds a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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 **SEASCAPE COLLECTION**  
**MODEL M82042 6' BENCH** with SEAT AND BACK  
 PORTABLE BUT CAN BE SURFACE MOUNTED WITH OPTIONAL SURFACE MOUNT KIT



**Surface Mounting Kit M82042-KIT.** Attach "L" bracket to pre-drilled hole at the bottom of each bench leg using a #10 self tapping screw. Insert an anchor bolt into the other hole in the "L" bracket and into the hole drilled into the surface material. Detailed installation instructions are available.

Unit Weight: 84.5 lbs



**FRAME:** Bench frame is made from heavy walled 2.25" wide 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.

**SEAT MATERIAL:** The "lumber" used for the seat and back is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yields a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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 **SEASCAPE COLLECTION**  
**MODEL M82060 6' BENCH w/o BACK TRIANGULAR ARMS**

PORTABLE BUT CAN BE SURFACE MOUNTED WITH OPTIONAL SURFACE MOUNT KIT



**Surface Mounting Kit M82062-KIT.** Unscrew the adjustable bench foot glide and add the Kit plate and screw back on to frame. Pre-drilled hole of  $1\frac{3}{32}$ " dia. allows the screw to embed into the surface using whichever hardware is needed based on surface material. Detailed installation instructions are available.

Unit Weight: 63 lbs.



**FRAME:** Bench frame is made from heavy walled 2.25" wide aluminum extrusion, Tig-Weld at all connecting points.

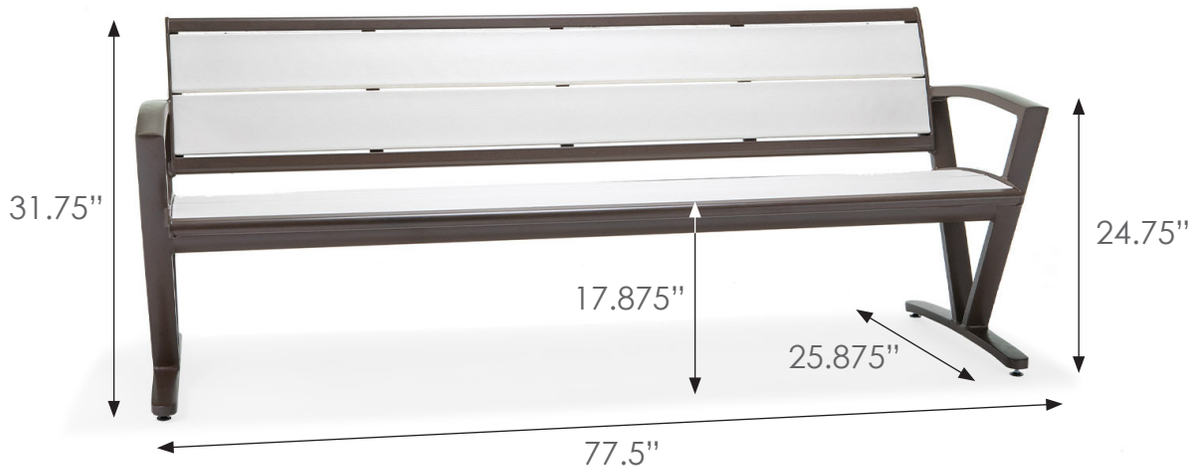
**POWDER COAT:** The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder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

**SEAT MATERIAL:** The "lumber" used for the seat is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yields a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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 **SEASCAPE COLLECTION**  
MODEL **M82062** 6' BENCH with SEAT & BACK TRIANGULAR ARMS

PORTABLE BUT CAN BE SURFACE MOUNTED WITH OPTIONAL SURFACE MOUNT KIT



**Surface Mounting Kit M82062-KIT.** Unscrew the adjustable bench foot glide and add the Kit plate and screw back on to frame. Pre-drilled hole of 13/32" dia. allows the screw to embed into the surface using whichever hardware is needed based on surface material. Detailed installation instructions are available.

Unit Weight: 96.5 lbs.



**FRAME:** Bench frame is made from heavy walled 2.25" wide aluminum extrusion, Tig-Weld at all connecting points.

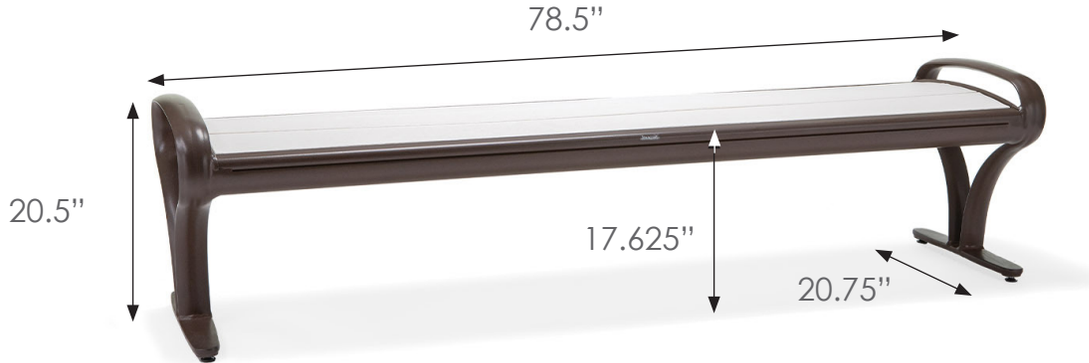
**POWDER COAT:** The painting process begins with a six (6) stage chemical pre-treatment system, which provides for efficient etching and surface preparation. Frames are thoroughly cleaned in a phosphate bath and sealed with a chrome seal for corrosion resistance, then thoroughly dried in ovens. Powder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

**SEAT MATERIAL:** The "lumber" used for the seat is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yields a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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SUMMARY SPECIFICATIONS **SEASCAPE COLLECTION**  
MODEL **M82050** 6' BENCH w/o BACK ROUNDED ARMS

PORTABLE BUT CAN BE SURFACE MOUNTED WITH OPTIONAL SURFACE MOUNT KIT



**Surface Mounting Kit M82062-KIT.** Unscrew the adjustable bench foot glide and add the Kit plate and screw back on to frame. Pre-drilled hole of 13/32" dia. allows the screw to embed into the surface using whichever hardware is needed based on surface material. Detailed installation instructions are available.

Unit Weight: 65



**FRAME:** Bench frame is made from heavy walled 2.25" wide 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.

**SEAT MATERIAL:** The "lumber" used for the seat is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yeilds a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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SUMMARY SPECIFICATIONS **SEASCAPE COLLECTION**  
MODEL **M82052** 6' BENCH with SEAT & BACK ROUNDED ARMS

PORTABLE BUT CAN BE SURFACE MOUNTED WITH OPTIONAL SURFACE MOUNT KIT



**Surface Mounting Kit M82062-KIT.** Unscrew the adjustable bench foot glide and add the Kit plate and screw back on to frame. Pre-drilled hole of 13/32" dia. allows the screw to embed into the surface using whichever hardware is needed based on surface material. Detailed installation instructions are available.

Unit Weight: 96



**FRAME:** Bench frame is made from heavy walled 2.25" wide 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.

**SEAT MATERIAL:** The "lumber" used for the seat is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yields a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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SUMMARY SPECIFICATIONS **SEASCAPE COLLECTION**  
MODEL **M82036-ST** 36" SQUARE DINING TABLE  
(WITH UMBRELLA HOLE)



Unit Weight: 41.5 lbs



**FRAME:** Table frame is made from heavy walled 2.25" wide 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.

**TOP MATERIAL:** The "lumber" used for the top is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yields a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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SUMMARY SPECIFICATIONS **SEASCAPE COLLECTION**  
MODEL **M82042-ST** 42" SQUARE DINING TABLE  
(WITH UMBRELLA HOLE)



Unit Weight: 50 lbs



**FRAME:** Table frame is made from heavy walled 2.25" wide 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.

**TOP MATERIAL:** The "lumber" used for the top is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yields a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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SUMMARY SPECIFICATIONS **SEASCAPE COLLECTION**  
MODEL **M82054-ST** 27" x 54" RECTANGULAR DINING TABLE  
(NO UMBRELLA HOLE)



Unit Weight: 43 lbs



**FRAME:** Table frame is made from heavy walled 2.25" wide 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.

**TOP MATERIAL:** The "lumber" used for the top is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yields a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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SUMMARY SPECIFICATIONS **SEASCAPE COLLECTION**  
MODEL **M82063-ST** 34" x 63" RECTANGULAR DINING TABLE  
(WITH UMBRELLA HOLE)



Unit Weight: 50 lbs



**FRAME:** Table frame is made from heavy walled 2.25" wide 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.

**TOP MATERIAL:** The "lumber" used for the top is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yields a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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SUMMARY SPECIFICATIONS **SEASCAPE COLLECTION**  
 MODEL **M82054-BST** 27" x 54" RECTANGULAR BALCONY TABLE  
 (NO UMBRELLA HOLE)



Unit Weight: 45 lbs



**FRAME:** Table frame is made from heavy walled 2.25" wide 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.

**TOP MATERIAL:** The "lumber" used for the top is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yields a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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SUMMARY SPECIFICATIONS **SEASCAPE COLLECTION**  
 MODEL **M82063-BST** 34" x 63" RECTANGULAR BALCONY TABLE  
 (WITH UMBRELLA HOLE)



Unit Weight: 65 lbs



**FRAME:** Table frame is made from heavy walled 2.25" wide 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.

**TOP MATERIAL:** The "lumber" used for the top is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yields a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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 **SEASCAPE COLLECTION**  
MODEL **M82036-BST** 36" SQUARE BALCONY TABLE  
(WITH UMBRELLA HOLE)



Unit Weight: 45 lbs



**FRAME:** Table frame is made from heavy walled 2.25" wide 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.

**TOP MATERIAL:** The "lumber" used for the top is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yields a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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SUMMARY SPECIFICATIONS **SEASCAPE COLLECTION**  
MODEL **M82042-BST** 42" SQUARE BALCONY TABLE  
(WITH UMBRELLA HOLE)



Unit Weight: 52.5 lbs



**FRAME:** Table frame is made from heavy walled 2.25" wide 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.

**TOP MATERIAL:** The "lumber" used for the top is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yields a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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SUMMARY SPECIFICATIONS **SEASCAPE COLLECTION**  
MODEL **M82042-HST** 42" SQUARE BAR TABLE  
(WITH UMBRELLA HOLE)



Unit Weight: 56.5 lbs



**FRAME:** Table frame is made from heavy walled 2.25" wide 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.

**TOP MATERIAL:** The "lumber" used for the top is an environmentally friendly product (called Texawood) created from recycled plastics generated from post-consumer bottle waste such as milk and detergent bottles and other post-industrial materials. The process of melting the compounded plastic material and extruding through dies that create the 'lumber planks' yields a high density polyethylene (HDPE) material that has the look and texture of real wood. This material needs no waterproofing, painting or staining. Hardware used to attach lumber is stainless steel.

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