

SUMMARY SPECIFICATIONS EDGE MODULAR  
MODEL **M34002** ARMLESS CHAIR

Unit Weight: 49 lbs.

**FRAMES:** Frame structure is made from commercial grade, non-rusting aluminum. Finish is a polyester powder coating that has been baked on the frame at high temperatures providing an extremely durable, weather resistant finish. This frame design is "modular" allowing them to be joined together in limitless configurations and held together with nylon clips that keep the pieces stationary. Seat/Cushion support utilizes aluminum straps for extra support.

**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 EDGE MODULAR  
MODEL **M34008** SQUARE OTTOMAN



Unit Weight: 33 lbs.

**FRAMES:** Frame structure is made from commercial grade, non-rusting aluminum. Finish is a polyester powder coating that has been baked on the frame at high temperatures providing an extremely durable, weather resistant finish. This frame design is "modular" allowing them to be joined together in limitless configurations and held together with nylon clips that keep the pieces stationary. Seat/Cushion support utilizes aluminum straps for extra support.

**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 EDGE MODULAR  
MODEL **M34032** SQUARE CORNER CHAIR

Unit Weight: 64 lbs.

**FRAMES:** Frame structure is made from commercial grade, non-rusting aluminum. Finish is a polyester powder coating that has been baked on the frame at high temperatures providing an extremely durable, weather resistant finish. This frame design is "modular" allowing them to be joined together in limitless configurations and held together with nylon clips that keep the pieces stationary. Seat/Cushion support utilizes aluminum straps for extra support.

**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 EDGE MODULAR  
MODEL **M34033** CIRCULAR CORNER CHAIR

Unit Weight: 56 lbs.

**FRAMES:** Frame structure is made from commercial grade, non-rusting aluminum. Finish is a polyester powder coating that has been baked on the frame at high temperatures providing an extremely durable, weather resistant finish. This frame design is "modular" allowing them to be joined together in limitless configurations and held together with nylon clips that keep the pieces stationary. Seat/Cushion support utilizes aluminum straps for extra support.

**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 EDGE MODULAR  
MODEL **M34034** CIRCULAR OUTSIDE CORNER CHAIR

Unit Weight: 50 lbs.

**FRAMES:** Frame structure is made from commercial grade, non-rusting aluminum. Finish is a polyester powder coating that has been baked on the frame at high temperatures providing an extremely durable, weather resistant finish. This frame design is "modular" allowing them to be joined together in limitless configurations and held together with nylon clips that keep the pieces stationary. Seat/Cushion support utilizes aluminum straps for extra support.

**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 EDGE MODULAR  
MODEL **M34038** CIRCULAR OTTOMAN

Unit Weight: 30 lbs.

**FRAMES:** Frame structure is made from commercial grade, non-rusting aluminum. Finish is a polyester powder coating that has been baked on the frame at high temperatures providing an extremely durable, weather resistant finish. This frame design is "modular" allowing them to be joined together in limitless configurations and held together with nylon clips that keep the pieces stationary. Seat/Cushion support utilizes aluminum straps for extra support.

**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 EDGE MODULAR  
MODEL **M34006** ROUND OCCASIONAL TABLE

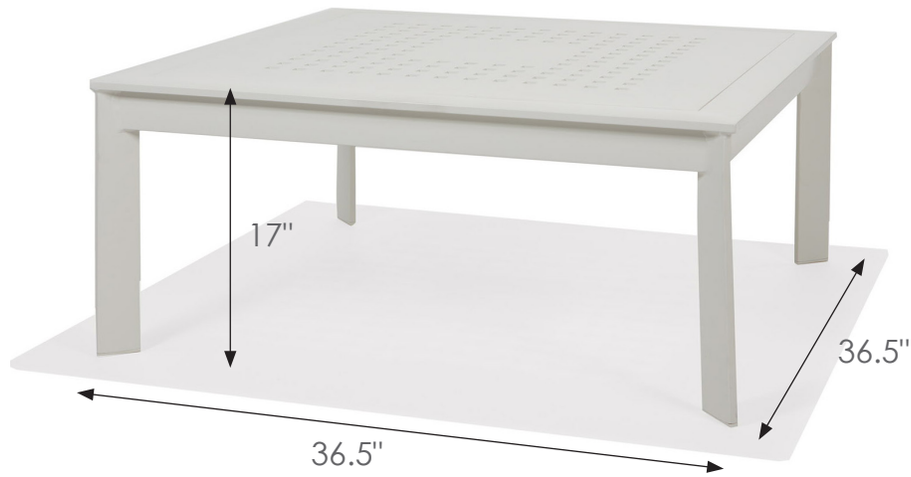


Unit Weight: 8 lbs.

**FRAMES:** Frame structure is made from commercial grade, non-rusting aluminum. Finish is a polyester powder coating that has been baked on the frame at high temperatures providing an extremely durable, weather resistant finish. This frame design is "modular" allowing them to be joined together in limitless configurations and held together with nylon clips that keep the pieces stationary. Seat/Cushion support utilizes aluminum straps for extra support.

**TOP:** The top surface is created from 3/16" solid aluminum sheets stamped with design pattern. The stamped top is welded to the underside of the rim extrusion.

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 EDGE MODULAR  
MODEL **M34007** SQUARE END TABLE

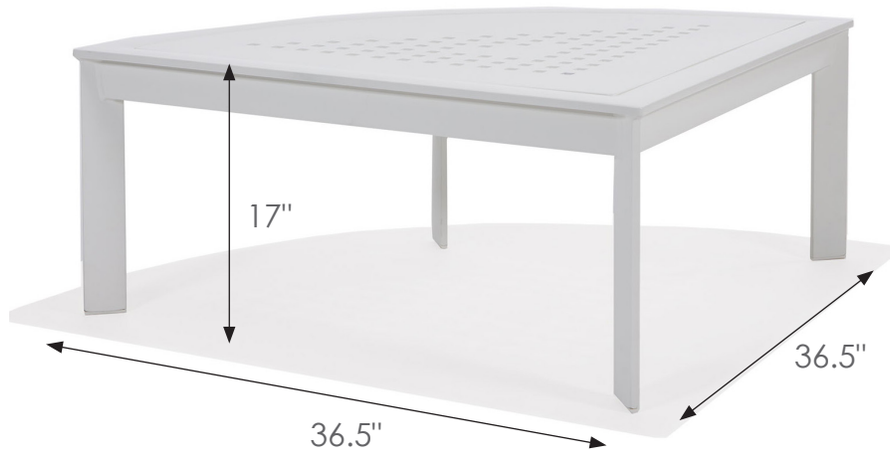
Unit Weight: 35 lbs.

**FRAMES:** Frame structure is made from commercial grade, non-rusting aluminum. Finish is a polyester powder coating that has been baked on the frame at high temperatures providing an extremely durable, weather resistant finish. This frame design is "modular" allowing them to be joined together in limitless configurations and held together with nylon clips that keep the pieces stationary. Seat/Cushion support utilizes aluminum straps for extra support.

**TOP:** The top surface is created from 3/16" solid aluminum sheets stamped with design pattern. The stamped top is welded to the underside of the rim extrusion.

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 EDGE MODULAR  
MODEL **M34037** CIRCULAR END TABLE



Unit Weight: 29 lbs.

**FRAMES:** Frame structure is made from commercial grade, non-rusting aluminum. Finish is a polyester powder coating that has been baked on the frame at high temperatures providing an extremely durable, weather resistant finish. This frame design is "modular" allowing them to be joined together in limitless configurations and held together with nylon clips that keep the pieces stationary. Seat/Cushion support utilizes aluminum straps for extra support.

**TOP:** The top surface is created from 3/16" solid aluminum sheets stamped with design pattern. The stamped top is welded to the underside of the rim extrusion.

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.