STONE YARD

Tables & Tabletops Buying Guide

Materials

Tables and tabletops made from GFRC (Glass Fiber Reinforced Concrete) have a weight of 7.5 lbs. per sq. ft. Fiberstone, which is visually identical to GFRC and concrete, is much lighter, yet is reinforced to be just as strong as GFRC. Both materials are made for indoor/outdoor use, even in extreme weather. For large and limited-access areas, the lighter-weight Fiberstone is preferred.

Finishes/Custom Finishes

Because finishes are hand applied, they will vary by item based on series texture or even by batch. Lighting can greatly affect the look, so requesting physical samples is suggested. Custom finishes are also available. A custom sample will be produced and sent to client for approval. All finishes are available in both GFRC & Fiberstone.

Custom Sizes/Designs

Some designs can be custom sized without tooling, but any size can be achieved on any design by building a new mold. Some custom designs may be subject to a minimum order quantity.

Integrating Tabletops

Material/Weight

All tabletops are made from GFRC (Glass Fiber Reinforced Concrete) with a weight of 7.5 lbs. per sq. ft.

Standard Shapes

Standard tabletop shapes include round, square, hexagonal, octagonal, rectangular, racetrack oval, and elliptical oval.

Standard Tabletop Sizes

	ITEM INFO	DIMENSIONS			WEIGHT
Item #	Item Name (custom sizes available)	Dia.	-	Thick	GFRC
TG20-R24	2" thick Cast Stone Top - 24" Round	24	-	2	52 lbs
TG20-R30	2" thick Cast Stone Top - 30" Round	30	-	2	72 lbs
TG20-R36	2" thick Cast Stone Top - 36" Round	36	-	2	95 lbs
TG20-R42	2" thick Cast Stone Top - 42" Round	42	-	2	121 lbs
TG20-R48	2" thick Cast Stone Top - 48" Round	48	-	2	150 lbs
TG25-R54	2.5" thick Cast Stone Top - 54" Round	54	-	2.5	186 lbs
TG25-R60	2.5" thick Cast Stone Top - 60" Round	60	-	2.5	221 lbs
TG25-R72	2.5" thick Cast Stone Top - 72" Round	72	-	2.5	301 lbs
		Length	Width	Thick	LBS
TG20-SQ24	2" thick Cast Stone Top - 24" Square	24	24	2	65 lbs
TG20-SQ30	2" thick Cast Stone Top - 30" Square	30	30	2	91 lbs
TG20-SQ36	2" thick Cast Stone Top - 36" Square	36	36	2	120 lbs
TG20-SQ42	2" thick Cast Stone Top - 42" Square	42	42	2	154 lbs
TG20-SQ48	2" thick Cast Stone Top - 48" Square	48	48	2	190 lbs
TG25-SQ54	2.5" thick Cast Stone Top - 54" Square	54	54	2.5	237 lbs
TG25-SQ60	2.5" thick Cast Stone Top - 60" Square	60	60	2.5	282 lbs
TG25-SQ72	2.5" thick Cast Stone Top - 72" Square	72	72	2.5	383 lbs
TG20-REC4824	2" thick Cast Stone Top - 48"x24" Rectangular	48	24	2	113 lbs
TG20-REC6036	2" thick Cast Stone Top - 60"x36" Rectangular	60	36	2	183 lbs
TG25-REC7222	2.5" thick Cast Stone Top - 72"x22" Rectangular	72	22	2.5	156 lbs
TG25-REC7242	2.5" thick Cast Stone Top - 72"x42" Rectangular	72	42	2.5	247 lbs
TG25-REC8442	2.5" thick Cast Stone Top - 84"x42" Rectangular	84	42	2.5	283 lbs
TG25-REC9648	2.5" thick Cast Stone Top - 96"x48" Rectangular	96	48	2.5	353 lbs
TG20-RTO/EO6036	2" thick Cast Stone Top - 60"x36" Race Track or Elipt. Oval	60	36	2	183 lbs
TG25-RTO/EO7242	2.5" thick Cast Stone Top - 72"x42" Race Track or	72	42	2.5	247 lbs
TG25-RTO/EO8442	Elipt. Oval 2.5" thick Cast Stone Top - 84"x42" Race Track or	84	42	2.5	283 lbs
TG25-RTO/EO9648	Elipt. Oval 2.5" thick Cast Stone Top - 96"x48"Race Track or	96	48	2.5	353 lbs
TG20-HEX/OCT42	Elipt. Oval 2" thick Cast Stone Top - 42" Hexagonal or	42	42	2	121 lbs
TG20-HEX/OCT48	Octagonal 2" thick Cast Stone Top - 48" Hexagonal or	48	48	2	150 lbs
TG25-HEX/OCT54	Octagonal 2.5" thick Cast Stone Top - 54" Hexagonal or	54	54	2.5	186 lbs
TG25-HEX/OCT60	Octagonal 2.5" thick Cast Stone Top - 60" Hexagonal or Octagonal	60	60	2.5	221 lbs
TG25-HEX/OCT72	2.5" thick Cast Stone Top - 72" Hexagonal or Octagonal	72	72	2.5	301 lbs

Custom Tabletop Sizes and Shapes

Custom sizes and shapes are available. Please inquire.

Size Limits

For round, hexagonal, octagonal, and square table tops, there is an 84"DIA max size (72"DIA for the Knife Edge detail). For rectangular and oval tabletops, there is a 144"L max size. For stability, the base size should be no less than 1/3 the size of the longest top dimension.

Thicknesses

Thickness is determined by tabletop size: we offer 2" or 2.5" tabletop thicknesses (and 4" for the Chipped Edge detail).

Edge Detail

Standard tabletop edge details include Eased and Ogee. Premium I tabletop edge options include Step Bullnose, Ogee Bullnose, and Step Bullnose Undercut. Premium II edge options include Knife (2.5 in. H only) and Facet. Premium III edge options include Chipped (4 in. H only), Primitive, and Rocher. All Premium edge options are available at an additional cost.

Umbrella Holes

Umbrella holes are not standard, but can be added upon request. They are brass lined (for an additional charge), and available in three sizes: 1.75", 2.25", and 2.75".

Hardware

Because our table bases and tops can also be paired with bases and tops from other manufacturers (or used alone as side/cocktail tables), we offer mounting hardware as an additional feature at an additional cost.

Mounting our Tabletops

Mounting brackets are integrated into the base with corresponding female threads in the tabletop. All hardware is provided. The top of the base is left unfinished since it will not be visible.

Installation

For safety reasons and to protect the product, multiple people should perform the installation. Note hole alignment prior to gently placing the tabletop on the appropriate base, then use the included attachment hardware to secure.

Mounting Other Brands' Glass Tabletops

For glass tabletop applications, the top of the table base is finished since it will be visible. Small rubber pads, used to prevent slippage of the glass top, are not included. These should be supplied by the glass top manufacturer.

Mounting Other Brands' Stone/Wood Tabletops

Stone tops should feature a plywood underlayment that can be attached with screws using standard attachment hardware (not provided). The top of the base is left unfinished since it will not be visible.

Dining Table Bases

Heights on most series can be adjusted +/- 2" without a tooling fee.

Cork Pads

Cork pads come standard on all furniture to avoid floor/base damage. Nylon glides are also available per request for exterior use.

Sealer

We use concrete sealer for a durable and food safe coating. This sealer is UV stable, scratch resistant. and stain resistant to most household cleaners and culinary items. Reapply the sealer every 3-5 years, depending on exposure and application. To reapply: clean surface with a PHneutral soap and apply new sealer with clean microfiber towel. Sealer can also be sprayed, blotted, or brushed.

Care & Maintenance

Hand wash with a clean microfiber towel, using a PH-neutral soap if necessary. Stains can be addressed via Barkeepers Friend or a Magic Eraser, and should be tested in a non-visible area first. These more caustic cleaners may require the table to be resealed. Touchup kits are available.

Packing

Each item is carefully packed for shipment separately from other items. Though durable pieces, extra care should be taken to avoid damage while being moved.

Lead Time

Production time is generally 8 weeks, but may be extended due to large or custom orders.