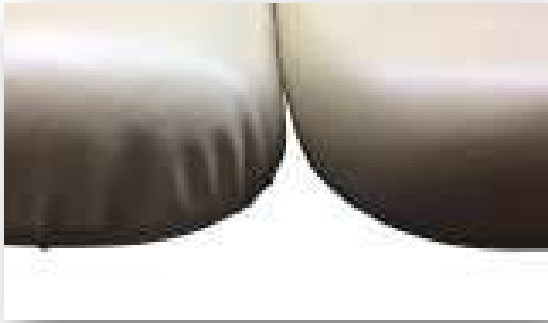


## Discover the GR Golf Difference... the first step to choosing your next golf seat



GR Golf uses conventional OEM processes to make seat covers and cushion assemblies for people who have been content with the OEM seats, but desire superior craftsmanship, more choices, prompt turnaround and don't want to pay OEM prices. With GR Golf, the difference is in the details and we consistently exceed the expectations of new customers. No other aftermarket seat manufacturer does this, which makes GR Golf stand out above the rest. *Left Photo: E-Z-Go p/n 625229G0103 vs GR Golf p/n ET14BK-TAN-ASM.*

### GR Golf seamless vinyl:

- Domestically produced and is of OEM construction: long term resistance to the sun's UV rays, highly mildew resistant, will not crack in temperatures as low as -20 degrees F. Meets FMVSS302 & CAL117 fire code.
- Seamless, factory style upholstery with matching OEM line or "welt" patterns
- NO thread that becomes brittle and breaks
- NO point of entry for moisture to seep

### Cut and Sewn Vinyl:

- Marine grade material
- ePTFE fiber construction **GORE® TENARA® Sewing Thread** is a long-lasting thread

### GR Golf foam substrates:

- NO packaging grade foam or rebonded foam. Rebond is made from shredded pieces of reclaimed and scrapped polyurethane foam, which are glued together leaving lumpy imperfections that show thru the vinyl layer. We use virgin polyurethane foam.
- High density
- Fire rated
- Long life expectancy
- Glued to plywood base to prevent shifting
- 1/4" larger than plywood substrate perimeter to provide an overhang lip that helps prevent plywood from cutting into vinyl



### GR Golf Upholstery:

- Corrosion resistant galvanized upholstery staples
- Larger crown staples provide superior holding strength
- 3-4 times more staples with more even pull, no excess sag or ripples in vinyl



### GR Golf plywood substrates:

- CNC fabricated from a moisture resistant engineered industrial panel. Our product is stronger and more dimensionally stable than plywood. It has less linear expansion and thickness swell and stronger fastener holding properties. On competitor product you'll see more economical types of plywood such as the C & D grades with repaired knots and voids on a sheet and some defects left as is.
- Perimeter radiused so vinyl is not rubbing sharp edge - prevents tearing
- Face side is sanded
- Contains better inner plies and tends to lay flatter
- Laid up with phenol formaldehyde which is a full exterior glue line - the standard used in exterior grade panels
- Certified by TECO and CE2+, both third party certification agencies as exterior, Group 1 species
- Meets US Product Standards PS1-95
- "CARB" exempt by the California Air Resources Board
- Harvested from 100% renewable wood source
- Higher holding strength for t-nuts than engineered wood composite panels like OSB or MDF

### GR Golf t-nuts:

- Contain a protective plating
- Precisely inserted with an automated machine
- Feature a crimp lock and roll which reduces the possibility of the bolt pushing it back out -important because insert is inaccessible once cushion is upholstered

**Note: Our cushions do not include any hardware or the plastic back cap except where indicated otherwise. Items such as hip restraints, hinges, back caps, etc... can typically be reused and transfer easily.**