



UR18 Cloud



UR23 Beach



UR22 Buff



UR27 Safari



UR51 Crater



UR50 Trunk



UR26 Luggage



UR42 Pumpkin



UR64 Red



UR62 Flame



UR63 Bordeaux



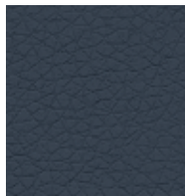
UR93 Nimbus



UR92 Marine



UR96 Ocean



UR95 Navy



UR94 Baltic



UR21 Steel



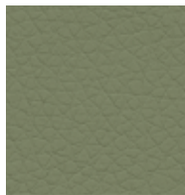
UR17 Storm



UR24 Quarry



UR28 Taupe



UR82 Sage



UR20 Iron



UR19 Graphite



UR49 Coffee Bean



UR10 Black

Contourett

Application	Chair
Content	100% Polyurethane
Width	54"
Weight	16.2 ounces per linear yard
Finish	Silver based ion technology
Backing	70% Polyester, 30% Cotton
Abrasion	200,000 double rubs (W)
Flame Resistance	NFPA 260 (UFAC Class 1), California TB 117-2013, Section 1 compliant.
Maintenance	<ul style="list-style-type: none">· For wet spills gently blot with dry cloth to remove spill· For dried spills gently work the spill in a non-aggressive circular motion using a damp cloth making sure to not over saturate the fabric· For dried stains use a mixture of Tide[®] or Oxiclean[®] and warm water (1 teaspoon of soap for every 16 ounces water) & follow instructions for dried spills above. Make sure to wipe away any excess soap left behind and remove any moisture with a dry cloth.· For non-liquid spills always remove excess contaminant from surface before cleaning. The use of a soft brush or soft abrasive can be used to remove dried contaminants before performing liquid cleaning.· For Healthcare related stains a water to bleach solution of 5:1 is recommended. Rinse cleaned area with water.· For stains requiring the use of a solvent, spray the solvent directly onto the stain and allow it to sit for 2-3 minutes, avoid over saturating the fabric – follow directions for dried stains above.· Always allow fabric to air dry
Manufacturer	HON

ACT Registered Certification

Multiple factors affect fabric durability and appearance retention, including end-user application and proper maintenance. Wyzenbeek results above 100,000 double rubs have not been shown to be a reliable indicator of increased fabric lifespan.