# Contourett

						G R	ADE 1
							ST A
Marine						S147522652	UR92
			The state				A CARTER
		2 A B		E DE			
Beach	UR23	Buff	UR22	Steel	UR21	Cloud	UR18
			and the second		Sec.		AN CAR
Quarry	UR24	Baltic	UR94	Crater	UR51	Safari	UR27
Quarry	01/24	Danic	0174	Clater	01(31	Jalali	01(27
Taupe	UR28	Nimbus	UR93	Pumpkin	UR42	Sage	UR82
				Start Contraction	1777-1012VO		9.29.9 Mar 1.
Red	UR64	Flame	UR62	Luggage	UR26	Trunk	UR50
Bordeaux		Ocean		Neuro	LIDOE	Callar Baan	
Bordeaux	UR63	Ocean	UR96	Navy	UR95	Coffee Bean	UR49
	A A						
COL.							
Storm	UR17	Iron	UR20	Graphite	UR19	Black	UR10

SEATING UPHOLSTERY

Allsteel

# Contourett

#### Application Seating

Content 100% Polyurethane

Width 54"

Weight 16.2 ounces per linear yard

Finish Silver-based ion technology

#### Maintenance

- with a dry cloth.
- Rinse cleaned area with water.
- for dried stains above. • Always allow fabric to air dry.



# Allsteel<sup>®</sup>

Allsteel Inc. Muscatine, Iowa 52761-5257 allsteeloffice.com

Form # UR (07/18) Printed in USA

### Backing

70% Polyester 30% Cotton

Abrasion

200,000 double rubs (W)

Flame Resistance

NFPA 260 (UFAC Class 1) California TB 117-2013 compliant

• 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 oversaturate the fabric.

• For dried stains, use a mixture of Tide or Oxiclean and warm water (1 teaspoon of soap for every 16 ounces of water). Follow instructions for dried spills above. Make sure to wipe away any excess soap left behind and remove any moisture

• 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.

• For stains requiring the use of solvent, spray the solvent directly onto the stain and allow it to sit for 2-3 minutes, avoiding oversaturating the fabric. Follow directions

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.

©2018 Allsteel Inc. Allsteel is a registered trademark.