

Borgo Contract Seating is a division of Borgo Upholstery Ltd., which was founded in 1984. We are a wholly Canadian owned company manufacturing in Toronto, Ontario.

Over the years, Borgo has become known for the quality of its products, and it's commitment to service, which is reflected in the number of repeat clients. The consistently well-manufactured product that we produce and our service record, have awarded us ISO 9001 & ISO 14001 registration.

Many of Borgo's Products have been tested and approved by both the Canadian and U.S. federal governments. Our "standing offer" and GSA business is a source of great pride.

Our future growth is based in the strength and experience of our past, but relies on our ability to see, anticipate and respond to the ever-changing requirements of an evolving working and learning environment.

Borgo Contract Seating is committed to providing products and services that will keep pace with the world ahead. We also believe that we must involve the users of our products in a continuing partnership, to help us understand how we may continue to improve.

Eco-Friendly

As a company and community neighbour, we are exceedingly proud of the fact that Borgo manufactures products that are among the most sustainable in the industry. As a manufacturer of seating and case goods, each of us at Borgo understands our responsibility to continuously seek new technology, source progressive materials and develop better processes for producing our products and reducing our footprint on the earth. We are making the effort, and our footprint is getting smaller and smaller.

Some of the areas in which we have made notable progress are:

- Awarded August 4, 2009 following an audit by ameriGreen STRATEGIES Certification
- Borgo uses rapidly renewable materials and recycled content in more than 50% of our products.
- Overall, over 95% of the waste produced in our factories is now being recycled. The amount of waste being sent to the local landfill has been reduced by over 70%. And we are continuously working to improve these numbers.
- State of the art, largest textile cutting machine of its kind in North America has reduced our textile waste of up to 30%.



rotary office chairs















Jendra 3614 High Back

- Government approved and tested CAN/CGSB-44.232-2008
- ANSI/BIFMAx5.1-2002

	Jendra 3614							NET		
MT1-UAB-AW-ALS-SSP Mult			Multi-	ti-tilt control, Adjustable Arm Height/Width/Lumbar Support, Sliding Seat Pan						
	TC1-UAB-AW Tilt		Tilt co	ontrol, Adjust	able Arm Heigh	t/Width				
	MAXIMUM			SEAT		BACK		ARM		
Н	42.5-47.5"	1080-121	0mm	18.75-22.75"	475-575mm	25-28"	635-710mm	25.5-32.25" 640-820mm		
W	25.5"	650mm		20.5"	520mm					
D	27"	685mm		19.25"	490mm					
	WT/CHAIR			VOLUME		COM FABRIC		PER CARTON		
	44 lbs	20 kg		19 ft ³	0.54 m ³	2.25 vd	2.1m	2		

Seat & Back

- Fully upholstered contoured back foam with ergonomically design built (MT1) Mechanism with back height and tilt adjustment, seat in lumbar support.
- CFC free molded polyurethane waterfall seat design reduces pressure at the back of the knees allowing for proper blood circulation.
- Manual back height adjustment.
- Small seat (3620 at no up-charge (Seat Width: 18" (460mm) Seat Depth: 16.5" (420mm))
- Medium seat (3525) at no up-charge (Seat Width: 19" (480mm) Seat Depth: 20" (510mm)).
- (ALS) Adjustable lumbar support.

Arms

- (UAB) Bicycle T-Arm with pivoting urethane arms caps and 4.0" (100mm) height adjustability.
- (AW) Width adjustable capabilities 2" (50mm) per arm.

Mechanism:

- angle and tilt adjustment with tension knob, forward tilt adjustment, and seat height adjustment.
- (TC1) Mechanism with back angle and height adjustment with infinite seat angle adjustment.
- Seat swivels independently of base.
- (SSP) Sliding Seat Pan with adjustable seat depth with 2" (50 mm) of adjustment.
- 4.0" (100 mm) pneumatic gas cylinder.
- BIFMA tested and approved 5-Star, black nylon base.
- (**VTW**) Viscount twin wheel soft floor casters.
- Black finish is standard on mechanism, base and casters.

•	ANSI/BIFMAx5.1-2002

• Government approved and tested CAN/CGSB-44.232-2008

Jendra 3604 Mid Back

MT1-UAB-AW-ALS-SSP	Multi-tilt control, Adjustable Arm Height/Width/Lumbar Support, Sliding Seat Pan

	MAXIMUM		SEAT		BACK		ARM	
Н	34.5-39.5"	875-1005mm	18.75-22.75"	475-575mm	19.5-22.5"	495-575mm	25.5-32.25"	640-820mm
W	25.5"	650mm	20.5"	520mm				
D	27"	685mm	19.25"	490mm				
	WT/CHAIR		VOLUME		COM FABRIC		PER CARTON	
	43 lbs	19.5 kg	19 ft ³	0.54 m ³	1.75 yd	1.7m	2	

Seat & Back

- Fully upholstered contoured back foam with ergonomically design built (MT1) Mechanism with back height and tilt adjustment, seat in lumbar support
- CFC free molded polyurethane waterfall seat design reduces pressure at the back of the knees allowing for proper blood circulation
- Manual back height adjustment
- Small seat (3620 at no up-charge (Seat Width: 18" (460mm) Seat Depth: 16.5" (420mm))
- Medium seat (3525) at no up-charge (Seat Width: 19" (480mm) Seat Depth: 20" (510mm))
- (ALS) Adjustable lumbar support

Arms

- (UAB) Bicycle T-Arm with pivoting urethane arms caps and 4.0" (100mm) height adjustability
- (AW) Width adjustable capabilities 2" (50mm) per arm

Mechanism:

- angle and tilt adjustment with tension knob, forward tilt adjustment, and seat height adjustment
- Seat swivels independently of base
- (SSP) Sliding Seat Pan with adjustable seat depth with 2" (50 mm) of adjustment
- Seat swivels independently of base
- 4.0" (100 mm) pneumatic gas cylinder
- BIFMA tested and approved 5-Star, black nylon base
- (**VTW**) Viscount twin wheel soft floor casters
- Black finish is standard on mechanism, base and casters

Remo 5251 High Back

• ANSI/BIFMAx5.1-2010

Remo 5251

MT1-UAB-SPA-ALS-SSP-GR3	Multi tilt control, Adjustable Arm Height Upholstered Seat and Mesh Back

MT1-UAB-SPA-ALS-SSP-GR3			UAB-SPA-ALS-SSP-GR3 Multi tilt control, Adjustable Arm Height/Sv Upholstered Seat and Mesh Back					eat Pan,
	MAXIMUM		SEAT		ВАСК		ARM	
H 4	43.5-47.5"	1105-1230mm	16.5-19.5"	420-495mm	27-29"	685-735mm	24-27"	610-685mm
W	26.75"	680mm	19"	485mm				
D	27"	685mm	16.5-18.5"	420-470mm				
,	WT/CHAIR		VOLUME		COM FABRI	С	PER CART	ON
	47 lbs	21 kg	21 ft ³	0.60 m ³	0.8 yd	0.7m	1	

Seat & Back

- Breathable knitted mesh back moves with the user providing flexible continuous support with air flow.
- Backrest frame made of Nylon reinforced with fiberglass.
- Internal back height adjustment.
- (ALS) Adjustable lumbar support.

Arms:

- (UAB) Bicycle T-Arm with pivoting urethane arms caps and 4.0" (100mm) (VTW) Viscount twin wheel soft floor casters. height adjustability.
- (SPA) Soft plastic pivoting arm pad.

Remo 5252 Mid Back

• ANSI/BIFMAx5.1-2010

Remo 5252 MT1-UAB-SPA-ALS-SSP-GR3 | Multi tilt control, Adjustable Arm Height Upholstered Seat and Mesh Back MAXIMUM SEAT BACK H 39.5-42.5" 1005-1080mm 16.5-19.5" 420-495mm 23" W 26.75" 680mm 19" 485mm D 27" 685mm 16.5-18.5" 420-470mm

WT/CHAIR VOLUME COM FA 44 lbs 20 kg 19 ft³ 0.54 m³ 0.8 yd

Seat & Back

- Breathable knitted mesh back moves with the user providing continuous support with air flow.
- Backrest frame made of Nylon reinforced with fiberglass.
- Internal back height adjustment.
- (ALS) Adjustable lumbar support.

Arms:

- (UAB) Bicycle T-Arm with pivoting urethane arms caps and 4 height adjustability.
- (SPA) Soft plastic pivoting arm pad.



	M	echanism:
e	٠	(MT1) Mechanism with back height and tilt adjustment, seat
		angle and tilt adjustment with tension knob, forward tilt
		adjustment, and seat height adjustment.
		Soat swivels independently of base

•	(SSP) Sliding Seat Pan with adjustable seat depth with 2" (50
	mm) of adjustment.
	4.0" (100 mm) pneumatic gas cylinder.

- Black finish is standard on mechanism, base and casters.
- Black nylon 5 star base.

		NET		
nt/Swivel, Lumba	ar Support, Sliding	g Seat Pan,	T	
	ARM			
585mm	24-27"	610-685mm		
FABRIC	PER CAR	RTON		
l 0.7m	1			
ng flexible	angle and tilt adjustment, a • Seat swivels	t adjustment with and seat height a independently of	f base.	
4.0" (100mm)	mm) of adjus • 4.0" (100 mm • (VTW) Visco	stment. n) pneumatic gas unt twin wheel so is standard on me	djustable seat depth with 2" (50 cylinder. oft floor casters. echanism, base and casters.	





Rete 3921U Upholstered Mid Back

• Government approved and tested CAN/CGSB-44.232-2008

• ANSI/BIFMAx5.1-2002

F	lete 3921U							NET
UAB-AW-START105		Adjustable Arm I						
	MAXIMUM		SEAT		BACK		ARM	
Н	37-46"	940-1170m	nm 19-23"	485-585mm	22"	560mm	26.5-29"	675-740mm
	37-46" 24.5"	940-1170m 625mm	nm 19-23" 19"	485-585mm 485mm	22"	560mm	26.5-29"	675-740mm
W					22"	560mm	26.5-29"	675-740mm
W	24.5"	625mm	19"	485mm	22"		26.5-29"	

Seat & Back

- Fully upholstered back moves with the user and is made of a round steel tubular frame.
- CFC free molded polyurethane waterfall seat design reduces pressure at the back of the knees allowing for proper blood circulation.
- Seat is fully upholstered with stitching detail for added strength and durability.

Arms:

- (UAB) Bicycle T-Arm with pivoting urethane arms caps and 4.0" (100mm) height adjustability.
- (AW) Width adjustable capabilities 2" (50mm) per arm.



- (Start 105) mechanism, with tension knob, and 5 locking positions with "shock-resistance".
- Seat swivels independently of base.
- 4.0" (100mm) pneumatic gas cylinder.
- (VTW) Viscount twin wheel soft floor casters.
- Black finish is standard on mechanism, base and casters.
- BIFMA tested and approved 5-Star, black nylon base.



Rete 3921M Mesh Mid Back

- Government approved and tested CAN/CGSB-44.232-2008
- ANSI/BIFMAx5.1-2002

UAB-AW-START105		RT105 A	djustable Arm I					
	MAXIMUM		SEAT		BACK		ARM	
н	37-46"	940-1170mm	n 19-23"	485-585mm	22"	560mm	26.5-29"	675-740mm
W	24.5"	625mm	19"	485mm				
D	23"	585mm	19"	485mm				
WT/CHAIR		VOLUME		COM FABRIC		PER CARTON		
	39 lbs	18 kg	16 ft ³	0.45 m ³	1 vd	0.95m	1	

Seat & Back

- Breathable knitted mesh back moves with the user and is made of a round steel tubular frame
- CFC free molded polyurethane waterfall seat design reduces pressure at the back of the knees allowing for proper blood circulation
- Seat is fully upholstered with stitching detail for added strength and durability

Arms:

- (UAB) Bicycle T-Arm with pivoting urethane arms caps and 4.0" (100mm) height adjustability
- (AW) Width adjustable capabilities 2" (50mm) per arm

- (Start 105) mechanism, with tension knob, and 5 locking positions with "shock-resistance"
- Seat swivels independently of base
- 4.0" (100 mm) pneumatic gas cylinder
- (**VTW**) Viscount twin wheel soft floor casters
- Black finish is standard on mechanism, base and casters
- BIFMA tested and approved 5-Star, black nylon base

Zero7 7233P Poly Mid Back

• ANSI/BIFMAx5.1-2010

Zero7 7233P	
PMB-UAB-SPA-ALS-SSP-GR3	Synchro control, Adjustable Arm Height Sliding Seat Pan, Poly Back Upholstered

	MAXIMUM		SEAT		BACK		ARM	
Н	37.5-42.25"	950-1080mm	16.5-22"	430-560mm	20.5"	520mm	24.5-31.5"	622-800mm
W	24.5"	620mm	20"	510mm				
D	21.25"	540mm	17"	430mm				
	WT/CHAIR		VOLUME		COM FABRIC		PER CARTON	
	39 lbs	18 kg	19 ft ³	0.54 m ³	1.25 yd	1m	2	

Seat & Back

- Backrest is scratch-proof polypropylene.
- The seat features a waterfall front edge design to relieve pressure behind the legs. Padded with fire-retardant CFC polyurethane foam, with a polypropylene internal seat, reinforced with steel square tubular bars; the seat pan is made of shockproof and scratch-proof polypropylene to match the backrest.
- (ALS) Adjustable lumbar support.

Arms:

- 4D adjustable T-arms (height, and width adjustment, with pivot and sliding arm pad) have a nylon frame, in black, with comfort polyurethane arm pads.
- (UAB) Bicycle T-Arm with pivoting urethane arms caps and 4.0" (100mm) height adjustability.
- (SPA) Soft plastic pivoting arm pad.

Zero7 7233M Mesh Mid Back

• ANSI/BIFMAx5.1-2010

Z	ero7 7233M							
F	PMB-UAB-SPA	-ALS-SSP-GR3	Synchro control, Adjustable Arm Height/ Sliding Seat Pan, Mesh Back Upholstered					
	MAXIMUM		SEAT		BACK			
Н	37.5-42.25"	950-1080mm	16.5-22"	430-560mm	20.5"			
W	24.5"	620mm	20"	510mm				
D	21.25"	540mm	17"	430mm				

VOLUME

19 ft³

0.54 m³

39 lbs Seat & Back

WT/CHAIR

- Breathable knitted mesh back moves with the user.
- The seat features a waterfall front edge design to relieve pressure behind the legs. Padded with fire-retardant CFC polyurethane foam, with a polypropylene internal seat, reinforced with steel square tubular bars; the seat pan is made of shockproof and scratch-proof polypropylene to match the backrest.
- (ALS) Adjustable lumbar support.

18 kg

Arms:

- 4D adjustable T-arms (height, and width adjustment, with pivot and sliding arm pad) have a nylon frame, in black, with comfort polyurethane arm pads.
- (UAB) Bicycle T-Arm with pivoting urethane arms caps and 4.0" (100mm) height adjustability.
- (SPA) Soft plastic pivoting arm pad.

nt/Width, Pivoting and sliding pads, Swivel Pivot, ed Seat



- (PMB) Synchro Control.

- (SSP) Sliding Seat Pan with adjustable seat depth with 2" (50 mm) of adjustment.
- Swivel and seat height adjustment is obtained by a pneumatic gas cylinder.
- 5-Star, nylon base reinforced with fiberglass in black.
- Carpet twin wheel-casters.

		۱	NET
Height/Width olstered Seat	n, Pivoting and	d sliding pads, Swi	vel Pivot,
BACK		ARM	
20.5"	520mm	24.5-31.5"	622-800mm
COM FABRIC		PER CARTON	
1.25 yd	1m	2	
		· ·	

Mechanism

- (**PMB**) Synchro Control.
- (SSP) Sliding Seat Pan with adjustable seat depth with 2" (50 mm) of adjustment.
- Swivel and seat height adjustment is obtained by a pneumatic gas cylinder.
- 5-Star, nylon base reinforced with fiberglass in black.
- Carpet twin wheel-casters.



Rotary/PD-8



L	.'Aqua	5271	High	Back
	ANSI/BIF	MAx5.1	-2010	

21 kg

L'Aqua 5271 MT1-UAB-SPA-ALS-SSP-M Multi tilt control, Adjustable Arm Height/Swivel/Lumbar Support, Sliding Seat Pan, Mesh Seat and Back MAXIMUM SEAT BACK ARM H 43.5-47.5" 1105-1230mm 16.5-19.5" 420-495mm 27-29" 685-735mm 24-27" 610-685mm ₩ 26.75" 680mm 485mm 19" D 27" 685mm 16.5-18.5" 420-470mm

Seat & Back

- The Back Angle Adjustment features an easy to use tension knob.
- The polished die cast aluminum back bar features an easy pull out chair handle.

WT/CHAIR

47 lbs

- The standard Sliding Seat Pan (SSP) features up to 2" (50 mm) of adjustment.
- The seat swivel and height adjustments are obtained by a 3" (75 mm) pneumatic gas cylinder.
- Breathable knitted mesh back and seat moves with the user providing flexible continuous support with air flow.
- (ALS) Adjustable lumbar support.

Arms

- (UAB) Bicycle T-Arm with pivoting urethane arms caps and 4.0" (100mm) height adjustability.
- (SPA) Swivel plastic pivoting arm pad.



L'Aqua 5271 High Back

• ANSI/BIFMAx5.1-2010

MT1-UAB-SPA-ALS-SSP- GR3		Multi tilt control, Adjustable Arm Height/Swivel/Lumbar Support, Sliding Seat Pan, Upholstered Seat and Mesh Back						
	MAXIMUM		SEAT		ВАСК		ARM	
Н	43.5-47.5"	1105-1230mm	16.5-19.5"	420-495mm	27-29"	685-735mm	24-27"	610-685mm
W	26.75"	680mm	19"	485mm				
D	27"	685mm	16.5-18.5"	420-470mm				
	WT/CHAIR		VOLUME		COM FABRI	C	PER CART	ЛС
	47 lbs	21 kg	21 ft ³	0.60 m ³	0.8 yd	0.7m	1	

Mechanism:

Seat & Back

- The Back Angle Adjustment features an easy to use tension knob.
- The polished die cast aluminum back bar features an easy pull out chair handle.
- The standard Sliding Seat Pan (SSP) features up to 2" (50 mm) of adjustment.
- The seat swivel and height adjustments are obtained by a 3" (75 mm) pneumatic gas cylinder.
- Breathable knitted mesh back and seat moves with the user providing flexible continuous support with air flow.
- (ALS) Adjustable lumbar support.

Arms:

- (UAB) Bicycle T-Arm with pivoting urethane arms caps and 4.0" (100mm) height adjustability.
- (SPA) Swivel plastic pivoting arm pad.

Mechanism:

0.60 m³

VOLUME

21 ft³

• (MT1) Mechanism with back height and tilt adjustment, seat angle and tilt adjustment with tension knob, forward tilt adjustment, and seat height adjustment.

PER CARTON

1

- Seat swivels independently of base.
- (SSP) Sliding Seat Pan with adjustable seat depth with 2" (50 mm) of adjustment.
- 4.0" (100 mm) pneumatic gas cylinder.
- BIFMA tested and approved 5-Star, black nylon base.
- (VTW) Viscount twin wheel soft floor casters.
- Black finish is standard on mechanism, base and casters.
- Aluminum polished 5 star base.

COM FABRIC

N/A

L'Aqua 5272 Mid Back • ANSI/BIFMAx5.1-2010

L'Aqua 5272								
MT1-UAB-SPA	A-ALS-SSP-M	Multi tilt control, Adjustable Arm Height/Swivel, Lumbar Support, Sliding Seat Pan, Mesh Seat and Back						
MAXIMUM		SEAT		ВАСК		ARM		
H 39.5-42.5"	1005-1080mm	16.5-19.5"	420-495mm	23"	585mm	24-27"	610-685mm	
№ 26.75"	680mm	19"	485mm					
D 27"	685mm	16.5-18.5"	420-470mm					

1	MT1-UAB-SPA-ALS-SSP-M			trol, Adjustable Pan, Mesh Seat a	5	wivel, Lumbar Sup	oport,	
	MAXIMUM		SEAT		BACK		ARM	
Н	39.5-42.5"	1005-1080mm	16.5-19.5"	420-495mm	23"	585mm	24-27"	610-685mm
W	26.75"	680mm	19"	485mm				
D	27"	685mm	16.5-18.5"	420-470mm				
	WT/CHAIR		VOLUME		COM FAB	RIC	PER CART	N
	44 lbs	20 kg	19 ft ³	0.54 m ³	N/A		1	

Seat & Back

- The Back Angle Adjustment features an easy to use tension
- The polished die cast aluminum back bar features an easy pu handle.
- The standard Sliding Seat Pan (SSP) features up to 2" (50 mm) adjustment.
- The seat swivel and height adjustments are obtained by a 3" pneumatic gas cylinder.
- Breathable knitted mesh back and seat moves with the user flexible continuous support with air flow.
- (ALS) Adjustable lumbar support.

Arms:

- (UAB) Bicycle T-Arm with pivoting urethane arms caps and 4.0" (100mm) height adjustability.
- (SPA) Swivel plastic pivoting arm pad.

- (MT1) Mechanism with back height and tilt adjustment, seat angle and tilt adjustment with tension knob, forward tilt adjustment, and seat height adjustment.
- Seat swivels independently of base.
- (SSP) Sliding Seat Pan with adjustable seat depth with 2" (50 mm) of adjustment.
- 4.0" (100 mm) pneumatic gas cylinder.
- BIFMA tested and approved 5-Star, black nylon base.
- (VTW) Viscount twin wheel soft floor casters.
- Black finish is standard on mechanism, base and casters.
- Aluminum polished 5 star base.

10 :: borgo.com | info@borgo.com



Mechanism:
• (MT1) Mechanism with back height and tilt adjustment, seat
angle and tilt adjustment with tension knob, forward tilt
adjustment, and seat height adjustment.
 Seat swivels independently of base.
• (SSP) Sliding Seat Pan with adjustable seat depth with 2" (50
mm) of adjustment.
 4.0" (100 mm) pneumatic gas cylinder.
 BIFMA tested and approved 5-Star, black nylon base.
 (VTW) Viscount twin wheel soft floor casters.
 Black finish is standard on mechanism, base and casters.
 Aluminum polished 5 star base.







CONTENT TURNER 100% Polyurethane 3006 9003 FOUNDATION 100% Polyester 3009 4009 6009

202

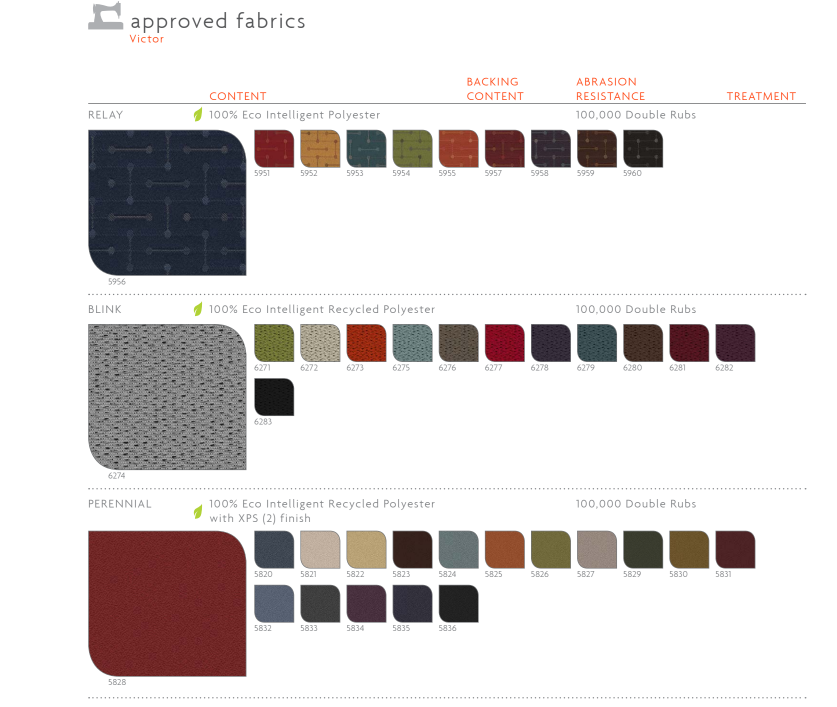
While every effort is made to present as accurate reproduction as possible, colors on actual products may vary slightly from digital reproductions.

While every effort is made to present as accurate reproduction as possible, colors on actual products may vary slightly from digital reproductions.





BACKING ABRASION CONTENT CONTENT RESISTANCE TREATMENT 100% Post Industrial Recycled Polyester HUE Latex 1,000,000 Double Rubs Teflon Pacific Paprika Quarry Grape Eggplant Saffron Salsa Shade Sky



While every effort is made to present as accurate reproduction as possible, colors on actual products may vary slightly from digital reproductions.

While every effort is made to present as accurate reproduction as possible, colors on actual products may vary slightly from digital reproductions.

