stylex

Verve Wood

Verve Wood Applications: Conference, Light Task, Guest

Dimensions / Overview	Five-Blade	Four-Blade	Sled Base Steel Tube	Four-Leg Steel Tube	Four-Leg Aluminum	Four-Leg Wood	General Information
General Dimensions	Arm and Armless		Armless Non-Stacking				
A1. Seat Height (Wood) A2. Seat Height (Upholstered) B1. Seat Depth (Wood) C. Back Height D1. Seat Width & Overall Width (Wood) E1. Maximum Overall Height (Wood) F1. Maximum Overall Depth (Wood)	A1. 15.6"- 20.9" A2. 16.3"- 21.5" B1. 18.7" C. 15.0" D1. 18.7" E1. 30.6"- 35.9" F1. 29"	A1. 18" A2. 18.7" B1. 18.7" C. 15.0" D1. 18.7" E1. 33" F1. 29"	A1. 18" A2. 18.9" B1. 18.7" C. 15.0" D1. 18.7" E1. 33.3" F1. 21.8"	A1. 18.1" A2. 18.8" B1. 18.7" C. 15.0" D1. 18.7" E1. 33.1" F1. 21.8"	A1. 18.1" A2. 18.8" B1. 18.7" C. 15.0" D1. 18.7" E1. 33.1" F1. 21.8"	A1. 17.8" A2. 18.5" B1. 18.7" C. 15.0" D1. 18.7" E1. 32.8" F1. 21.8"	Design Mark Kapka Construction Shells consist of curved, finished plywood. All aluminum components are recyclable cast aluminum. Sled base frames are 5/8", 16-gauge tube. Four-leg tube frames are 5/8" diameter, 13-gauge steel.
							Wood, 4-leg bases are braced under the seat with an aluminum casting. The wood legs themselves are available in White Oak, Natural Maple, Opaque Black or Walnut. Upholstery pads are 1" of CFC-free, high-density polyurethane
Arm Aluminum							foam over injection-molded polypropylene substrates.
A. Overall Width B. Distance Between Arms C. Arm Height	A. 23.2" B. 19" C. 7.3"	A. 23.2" B. 19" C. 7.3"					Plywood is a robust material which will continue to function for the life of the product despite scratches, dings, dents, etc. Stylex has made an effort to ensure a durable surface finish but does not warrant damage due to rough handling.
							Finishes Most metal components are available in either powder coat or polished aluminum. Tubular frames are powder coat or chrome
Scope Of Line: Wood Shell / Upholster						-	Casters
	Task Chair, Swivel Guest	Task Chair, Non-Swivel Guest	Sled Base, Steel Tube Frame, Non-Stacking	Four Leg, Steel Tube Frame Non-Stacking	e, Four Leg, Aluminum Frame, Non-Stacking	Four Leg, Wood Frame, Non-Stacking	Casters are available in black, gray and white. For 5-blade chairs, cylinders and lever handles are
Wood Shell		Į,	ZA	A A	AA	AA	color matched to the caster color selected. When Polished Aluminum is the frame choice, the chair is shipped with a chrome cylinder regardless of caster color chosen. Glides Glides are either plastic or plastic with felt pads. Please note that felt
Wood Shell with Upholstered Seat Pad							pad glides are not available on models with Aluminum.
		11	ZA	AA	AA	AA	Ganging Available on armless, sled base stacking models. Use Designed for indoor use only.
Wood Shell with Loose Upholstered Seat Pad		##	ZA	AA	AA	AA	Testing Manufactured to comply with ANSI/BIFMA X5.1 General-Purpose Office Chairs test. Environment Greenguard Certified.

Dimensions / Overview	Sled Base Steel Tube	Four-Leg Steel Tube					General Information
General Dimensions	Arm/Armless Stacking	Armless Stacking					
A1. Seat Height (Wood) B1. Seat Depth (Wood) C. Back Height D1. Seat Width & Overall Width (Wood) E1. Maximum Overall Height (Wood) F1. Maximum Overall Depth (Wood)	A1. 18" B1. 18.7" C. 15.0" D1. 18.7" E1. 31.1" F1. 21.8"	A1. 18" B1. 18.7" C. 15.0" D1. 18.7" E1. 31.1" F1. 21.8"					Design Mark Kapka Construction Shells consist of curved, finished plywood. All aluminum components are recyclable cast aluminum. Sled base frames are 5/8", 16-gauge tube. Four-leg tube frames are 5/8" diameter, 13-gauge steel.
							Wood, 4-leg bases are braced under the seat with an aluminum casting The wood legs themselves are available in White Oak, Natural Maple, Opaque Black or Walnut. Upholstery pads are 1" of CFC-free,
Arm Aluminum							high-density polyurethane foam over injection-molded
A. Overall Width B. Distance Between Arms C. Arm Height	A. 20.2" B. 18.2" C. 7.2"						polypropylene substrates. Plywood is a robust material which will continue to function for the life of the product despite scratches, dings, dents, etc. Stylex has made an effort to ensure a durable surface finish but does not warrant damage due to rough handling.
							Finishes Most metal components are available in either powder coat or polished aluminum. Tubular frames are powder coat or chrome
Scope Of Line: Wood Shell / Upholster			:	•	:	*	Casters
	Sled Base, Steel Tube Frame, Stacking	Four Leg, Steel Tube Frame, Stacking					Casters are available in black, gray and white. For 5-blade chairs, cylinders and lever handles are
Wood Shell	JA	A A					color matched to the caster color selected. When Polished Aluminum is the frame choice, the chair is shipped with a chrome cylinder regardless of caster color chosen.
		/ \ /					Glides are either plastic or plastic with felt pads. Please note that felt
Wood Shell with Upholstered Seat Pad							pad glides are not available on models with Aluminum.
	AA	AA					Ganging Available on armless, sled base stacking models. Use
		/ \ / 1					Designed for indoor use only.
Wood Shell with Loose Upholstered Seat Pad							Testing Manufactured to comply with ANSI/BIFMA X5.1 General-Purpose Office Chairs test.
	ZH	MM					Environment Greenguard Certified.

	Four-Leg Bar Stool	Four-Leg Counter Stool			 General Information
General Dimensions	Armless		•	•	
A1. Seat Height (Wood) B1. Seat Depth (Wood) C. Back Height D1. Seat Width & Overall Width (Wood) E1. Maximum Overall Height (Wood) F1. Maximum Overall Depth (Wood)	A1. 30.6" B1. 18.7" C. 15.0" D1. 18.7" E1. 45.7" F1. 21.9"	A1. 25.7" B1. 18.7" C. 15.0" D1. 18.7" E1. 40.8" F1. 21.8"			Design Mark Kapka Construction Shells consist of curved, finished plywood. All aluminum components are recyclable cast aluminum. Sled base frames are 5/8", 16-gauge tube. Four-leg tube frames are 5/8" diameter, 13-gauge steel. Wood, 4-leg bases are braced under
					the seat with an aluminum casting The wood legs themselves are available in White Oak, Natural Maple, Opaque Black or Walnut.
		- <u>- </u>			Upholstery pads are 1" of CFC-free, high-density polyurethane foam over injection-molded polypropylene substrates.
					Plywood is a robust material which will continue to function for the life of the product despite scratches, dings, dents, etc. Stylex has made an effort to ensure a durable surface finish but does not warrant damage due to rough handling.
Scope Of Line: Wood Shell / Upholstere	ed Models				Finishes Most metal components are available in either powder coat or polished aluminum. Tubular frames are powder coat or chrome
	Four-Leg, Bar Stool, Non-Stacking	Four-Leg, Counter Stool, Non-Stacking			Casters Casters are available in black, gray and white. For 5-blade chairs,
					cylinders and lever handles are
Wood Shell	A	AA			cylinders and lever handles are color matched to the caster color selected. When Polished Aluminum is the frame choice, the chair is shipped with a chrome cylinder regardless of caster color chosen.
Wood Shell	AA	AA			color matched to the caster color selected. When Polished Aluminum is the frame choice, the chair is shipped with a chrome cylinder regardless of caster color chosen. Glides Glides are either plastic or plastic with felt pads. Please note that felt
Wood Shell Wood Shell with Upholstered Seat Pad	AA				color matched to the caster color selected. When Polished Aluminum is the frame choice, the chair is shipped with a chrome cylinder regardless of caster color chosen. Glides Glides are either plastic or plastic
Wood Shell					color matched to the caster color selected. When Polished Aluminum is the frame choice, the chair is shipped with a chrome cylinder regardless of caster color chosen. Glides Glides are either plastic or plastic with felt pads. Please note that felt pad glides are not available on models with Aluminum. Ganging Available on armless, sled base

Dimensions / Overview	Intermediate Height	Drafting Height	General Information
General Dimensions	Arm/Armless	Armless	
A1. Seat Height (Wood) B1. Seat Depth (Wood) C. Back Height D1. Seat Width & Overall Width (Wood) E1. Maximum Overall Height (Wood) F1. Maximum Overall Depth (Wood)	A1. 21.0"-28.7" B1. 18.7" C. 15.0" D1. 18.7" E1. 36.0"-43.7"" F1. 29"	A1. 23.5"-33.5" B1. 18.7" C. 15.0" D1. 18.7" E1. 38.5"-48.5" F1. 29"	Design Mark Kapka Construction Shells consist of curved, finished plywood. All aluminum components are recyclable cast aluminum. Sled base frames are 5/8", 16-gauge tube. Four-leg tube frames are 5/8" diameter, 13-gauge steel. Wood, 4-leg bases are braced unde the seat with an aluminum casting. The wood legs themselves are available in White Oak, Natural Maple, Opaque Black or Walnut. Upholstery pads are 1" of CFC-free, high-density polyurethane
Arm Aluminum			foam over injection-molded polypropylene substrates.
A. Overall Width B. Distance Between Arms C. Arm Height	A. 23.2" B. 19" C. 7.3"	A. 23.2" B. 19" C. 7.3"	Plywood is a robust material which will continue to function for the life of the product despite scratches, dings, dents, etc. Stylex has made an effort to ensure a durable surface finish but does not warrant damage due to rough handling.
Scope Of Line: Wood Shell / Upholsters	ed Models		Finishes Most metal components are available in either powder coat or polished aluminum. Tubular frames are powder coat or chrome
Wood Shell			Casters Casters are available in black gray

Wood Shell with Upholstered Seat Pad Wood Shell with Loose Upholstered Seat Pad Casters are available in black, gray, and white. For 5-blade chairs, cylinders and lever handles are color matched to the caster color selected. When Polished Aluminum is the frame choice, the chair is shipped with a chrome cylinder regardless of caster color chosen.

Glides are either plastic or plastic with felt pads. Please note that felt pad glides are not available on models with Aluminum.

Ganging Available on armless, sled base stacking models.

UseDesigned for indoor use only.

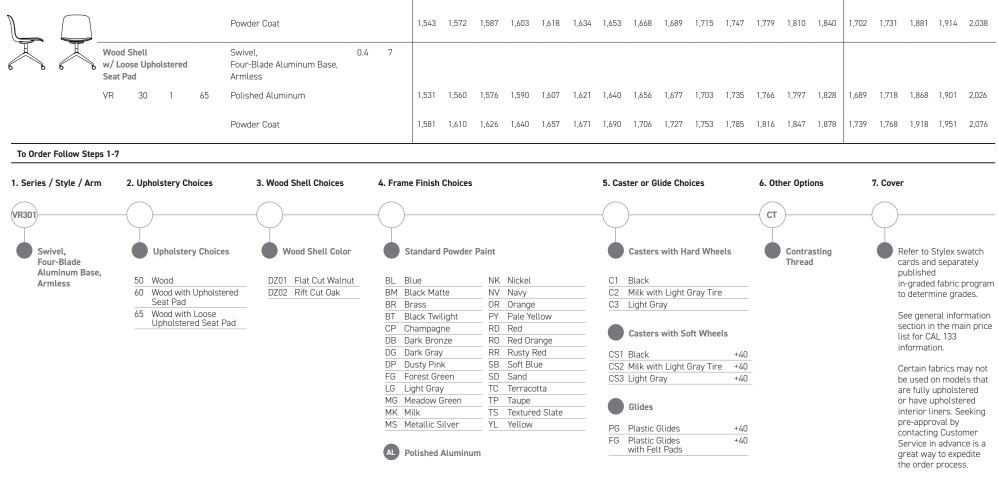
Testing

Manufactured to comply with ANSI/BIFMA X5.1 General-Purpose Office Chairs test.

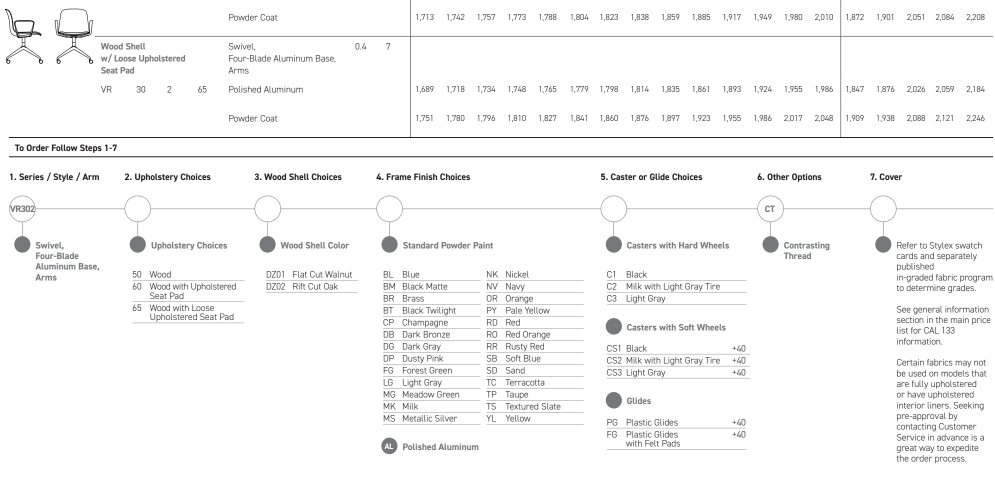
Environment

Greenguard Certified.

				C.O.M.	C.O.L.	C.O.M		Fabric U C.O.L.	Ipholste	ry Grade	es									Leathe	r Uphols	stery Gr	ades	
	Series Style	Arm (ph Description / Finish	Ydg.	Sq. ft.	C.O.M	Α	В	С	D	E	F	G	Н	ı	J	K	L	М	w	Х	Υ	E1	E2
	Wood Shell		Swivel, Four-Blade Aluminum Base Armless	- e,	-																			
\$ \q	VR 30	1 5	Polished Aluminum			1,328																		
			Powder Coat			1,378																		
	Wood Shell w/ Upholstered Seat Pad		Swivel, Four-Blade Aluminum Base Armless	0.4 e,	7																			
	VR 30	1 6	Polished Aluminum			1,493	1,522	1,537	1,553	1,568	1,584	1,603	1,618	1,639	1,665	1,697	1,729	1,760	1,790	1,652	1,681	1,831	1,864	1,988
			Powder Coat			1,543	1,572	1,587	1,603	1,618	1,634	1,653	1,668	1,689	1,715	1,747	1,779	1,810	1,840	1,702	1,731	1,881	1,914	2,038
X X	Wood Shell w/ Loose Uphols Seat Pad	tered	Swivel, Four-Blade Aluminum Base Armless	0.4 e,	7																			
	VR 30	1 6	5 Polished Aluminum			1,531	1,560	1,576	1,590	1,607	1,621	1,640	1,656	1,677	1,703	1,735	1,766	1,797	1,828	1,689	1,718	1,868	1,901	2,026
			Powder Coat			1,581	1,610	1,626	1,640	1,657	1,671	1,690	1,706	1,727	1,753	1,785	1,816	1,847	1,878	1,739	1,768	1,918	1,951	2,076

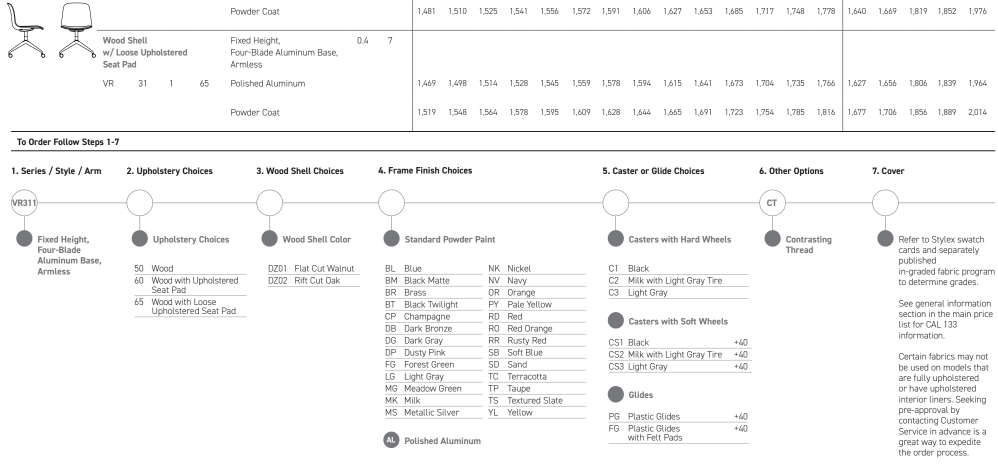


							C.O.M.	C.O.L.	C.O.M	/ C.O.L.	Fabric U	Jpholste	ery Grade	es									Leathe	r Uphol	stery Gr	ades	
		Series	Style	Arm	Uph	Description / Finish	Ydg.	Sq. ft.	C.0.M	Α	В	С	D	E	F	G	Н	ı	J	K	L	М	w	Х	Υ	E1	E2
7_	200	Wood S	ihell			Swivel, Four-Blade Aluminum Base, Arms	=	=																			
		VR	30	2	50	Polished Aluminum			1,486																		
						Powder Coat			1,548																		
		Wood S w/ Uph Seat Pa	olstered	i		Swivel, Four-Blade Aluminum Base, Arms	0.4	7																			
		VR	30	2	60	Polished Aluminum			1,651	1,680	1,695	1,711	1,726	1,742	1,761	1,776	1,797	1,823	1,855	1,887	1,918	1,948	1,810	1,839	1,989	2,022	2,146
						Powder Coat			1,713	1,742	1,757	1,773	1,788	1,804	1,823	1,838	1,859	1,885	1,917	1,949	1,980	2,010	1,872	1,901	2,051	2,084	2,208
		Wood S w/ Loos Seat Pa	se Uphol	stered		Swivel, Four-Blade Aluminum Base, Arms	0.4	7																			
		VR	30	2	65	Polished Aluminum			1,689	1,718	1,734	1,748	1,765	1,779	1,798	1,814	1,835	1,861	1,893	1,924	1,955	1,986	1,847	1,876	2,026	2,059	2,184
						Powder Coat			1,751	1,780	1,796	1,810	1,827	1,841	1,860	1,876	1,897	1,923	1,955	1,986	2,017	2,048	1,909	1,938	2,088	2,121	2,246



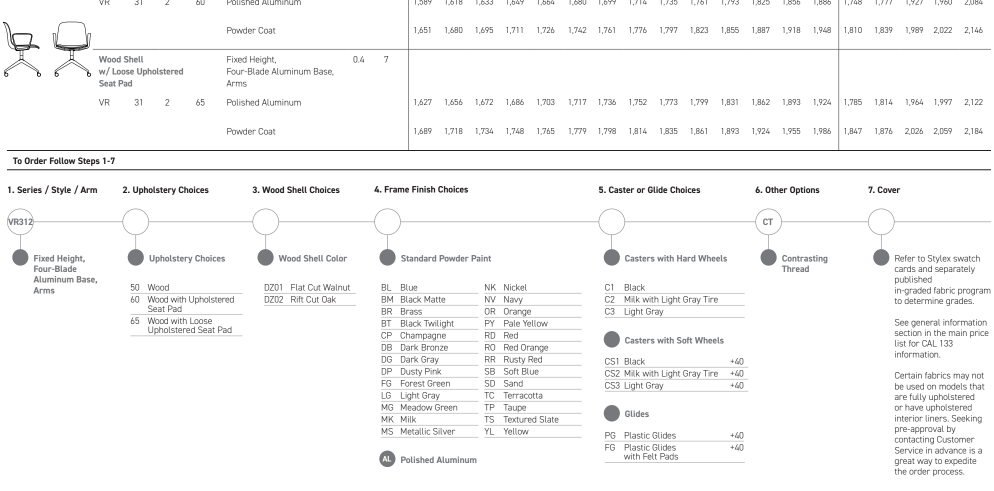
\ /	\	
Verve	$\backslash \backslash \backslash \backslash \cap$	$\cap \cap$
V C I V C		$\cup \cup$

							C.O.M.	C.O.L.	C.O.M	/ C.O.L.	Fabric (C.O.L.	Jpholste	ery Grade	es									Leathe	r Uphol	stery Gr	ades	
		Series	Style	Arm	Uph	Description / Finish	Ydg.	Sq. ft.	C.O.M	Α	В	С	D	E	F	G	Н	I	J	K	L	М	w	Х	Υ	E1	E2
Ŋ		Wood S	ihell			Fixed Height, Four-Blade Aluminum Base, Armless	=	-																			
\		VR	31	1	50	Polished Aluminum			1,266																		
6	6					Powder Coat			1,316																		
		Wood S w/ Uph Seat Pa	olstered	d		Fixed Height, Four-Blade Aluminum Base, Armless	0.4	7																			
		VR	31	1	60	Polished Aluminum			1,431	1,460	1,475	1,491	1,506	1,522	1,541	1,556	1,577	1,603	1,635	1,667	1,698	1,728	1,590	1,619	1,769	1,802	1,926
						Powder Coat			1,481	1,510	1,525	1,541	1,556	1,572	1,591	1,606	1,627	1,653	1,685	1,717	1,748	1,778	1,640	1,669	1,819	1,852	1,976
		Wood S w/ Loos Seat Pa	se Uphol	lstered		Fixed Height, Four-Blade Aluminum Base, Armless	0.4	7																			
		VR	31	1	65	Polished Aluminum			1,469	1,498	1,514	1,528	1,545	1,559	1,578	1,594	1,615	1,641	1,673	1,704	1,735	1,766	1,627	1,656	1,806	1,839	1,964
						Powder Coat			1,519	1,548	1,564	1,578	1,595	1,609	1,628	1,644	1,665	1,691	1,723	1,754	1,785	1,816	1,677	1,706	1,856	1,889	2,014



Verve Wood

						C.O.M.	C.O.L.	C.O.M	/ C.O.L.	Fabric I C.O.L.	Jpholste	ery Grad	es									Leathe	r Uphol	stery Gr	ades	
	Series	Style A	lrm L	Jph	Description / Finish	Ydg.	Sq. ft.	C.O.M	Α	В	С	D	E	F	G	Н	ı	J	K	L	М	w	Х	Υ	E1	E2
	Wood S	Shell			Fixed Height, Four-Blade Aluminum Base, Arms	-	-																			
	VR	31 2	. 5	0	Polished Aluminum			1,424																		
6	•				Powder Coat			1,486																		
	Wood S w/ Uph Seat Pa	olstered			Fixed Height, Four-Blade Aluminum Base, Arms	0.4	7																			
	VR	31 2	! 6	0	Polished Aluminum			1,589	1,618	1,633	1,649	1,664	1,680	1,699	1,714	1,735	1,761	1,793	1,825	1,856	1,886	1,748	1,777	1,927	1,960	2,084
	,				Powder Coat			1,651	1,680	1,695	1,711	1,726	1,742	1,761	1,776	1,797	1,823	1,855	1,887	1,918	1,948	1,810	1,839	1,989	2,022	2,146
	Wood S w/ Loos Seat Pa	se Upholste	ered		Fixed Height, Four-Blade Aluminum Base, Arms	0.4	7																			
	VR	31 2	! 6	5	Polished Aluminum			1,627	1,656	1,672	1,686	1,703	1,717	1,736	1,752	1,773	1,799	1,831	1,862	1,893	1,924	1,785	1,814	1,964	1,997	2,122
					Powder Coat			1,689	1,718	1,734	1,748	1,765	1,779	1,798	1,814	1,835	1,861	1,893	1,924	1,955	1,986	1,847	1,876	2,026	2,059	2,184



Verve Wood

Five-Blade Aluminum Base, Height Adjustable, Armless

					C.O.M.	C.O.L.	C.O.M	/ C.O.L.	Fabric (C.O.L.	Jpholste	ery Grade	es									Leathe	r Uphol	stery Gr	ades	
Series	Style	Arm	Uph	Description / Finish	Ydg.	Sq. ft.	C.O.M	Α	В	С	D	E	F	G	Н	ı	J	К	L	М	w	Х	Υ	E1	E2
Wood S	ihell			Pneumatic Height Adj. Five-Blade Aluminum Base, Armless	-	-																			
VR	35	1	50	Polished Aluminum			1,329																		
Ь				Powder Coat			1,379																		
Wood S w/ Uph Seat Pa	olstered	ı		Pneumatic Height Adj. Five-Blade Aluminum Base, Armless	0.4	7																			
VR	35	1	60	Polished Aluminum			1,494	1,523	1,538	1,554	1,569	1,585	1,604	1,619	1,640	1,666	1,698	1,730	1,761	1,791	1,653	1,682	1,832	1,865	1,989
				Powder Coat			1,544	1,573	1,588	1,604	1,619	1,635	1,654	1,669	1,690	1,716	1,748	1,780	1,811	1,841	1,703	1,732	1,882	1,915	2,039
Wood S w/ Loos Seat Pa	se Uphol	stered		Pneumatic Height Adj. Five-Blade Aluminum Base, Armless	0.4	7																			
VR	35	1	65	Polished Aluminum			1,532	1,561	1,577	1,591	1,608	1,622	1,641	1,657	1,678	1,704	1,736	1,767	1,798	1,829	1,690	1,719	1,869	1,902	2,027
				Powder Coat			1,582	1 / 1 1	1,627	1,641	1,658	1,672	1,691	1,707	1,728	1,754	1,786	1,817	1,848	1,879	1,740	1,769	1.010	1.050	2,077

To Order Follow Steps 1-7



On chairs with glides, cylinders and lever handles are black, unless Milk or Light Gray is the selected frame color. Exception: Polished aluminum frames ship with chrome

utner	Options	

7. Cover

Contrasting Thread

Stools

CT

Stool cylinder and footring are chrome with black trim.

M Intermediate +145 Drafting Height

Full Drafting +145 Height

See general information section in the main price list for CAL 133 information.

in-graded fabric program

Refer to Stylex swatch

cards and separately

to determine grades.

published

10

Certain fabrics may not be used on models that are fully upholstered or have upholstered interior liners. Seeking pre-approval by contacting Customer Service in advance is a great way to expedite the order process.



						C.O.M.	C.O.L.	C.O.M	/ C.O.L.	Fabric (C.O.L.	Jpholste	ery Grad	es									Leathe	r Uphol	stery Gr	ades	
	Series	Style	e Arm	Uph	Description / Finish	Ydg.	Sq. ft.	C.O.M	Α	В	С	D	E	F	G	Н	ı	J	K	L	М	w	Х	Υ	E1	E2
	Wood S	Shell			Pneumatic Height Adj. Five-Blade Aluminum Base, Arms	-	-																			
	VR	35	2	50	Polished Aluminum			1,487																		
	В				Powder Coat			1,549																		
	Wood S w/Uph Seat Pa	holster	ed		Pneumatic Height Adj. Five-Blade Aluminum Base, Arms	0.4	7																			
	VR	35	2	60	Polished Aluminum			1,652	1,681	1,696	1,712	1,727	1,743	1,762	1,777	1,798	1,824	1,856	1,888	1,919	1,949	1,811	1,840	1,990	2,023	2,147
	7				Powder Coat			1,714	1,743	1,758	1,774	1,789	1,805	1,824	1,839	1,860	1,886	1,918	1,950	1,981	2,011	1,873	1,902	2,052	2,085	2,209
	Wood S w/ Loo Seat Pa	se Uph	olstered		Pneumatic Height Adj. Five-Blade Aluminum Base, Arms	0.4	7																			
	VR	35	2	65	Polished Aluminum			1,690	1,719	1,735	1,749	1,766	1,780	1,799	1,815	1,836	1,862	1,894	1,925	1,956	1,987	1,848	1,877	2,027	2,060	2,185
					Powder Coat			1,752	1,781	1,797	1,811	1,828	1,842	1,861	1,877	1,898	1,924	1,956	1,987	2,018	2,049	1,910	1,939	2,089	2,122	2,247
T- 0-1 F-II Ct																										

To Order Follow Steps 1-7





On chairs with glides, cylinders and lever handles are black, unless Milk or Light Gray is the selected frame color. Exception: Polished aluminum frames ship with chrome

Contrasting	Refer to Stylex swatch
Thread	cards and separately
	published

Stools

Height

Full Drafting +145

7. Cover

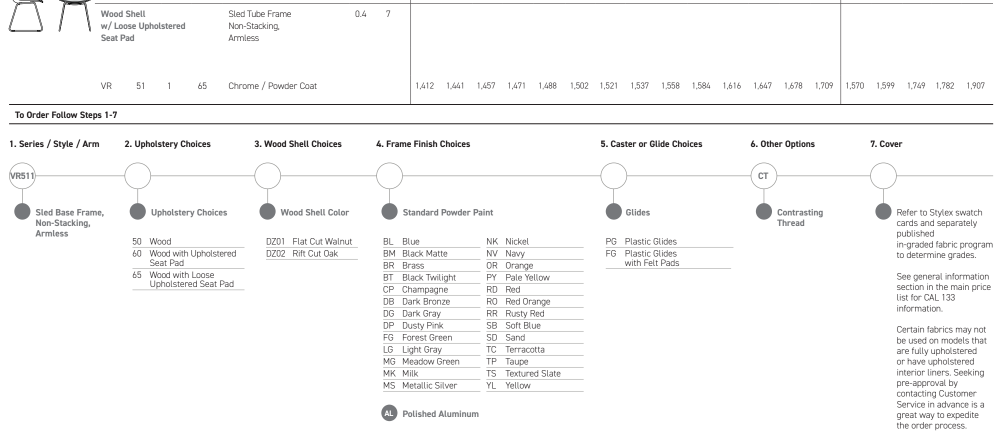
Stool cylinder and footring See general information are chrome with black trim. section in the main price M Intermediate +145 list for CAL 133 information. Drafting Height

> Certain fabrics may not be used on models that are fully upholstered or have upholstered interior liners. Seeking pre-approval by contacting Customer Service in advance is a great way to expedite the order process.

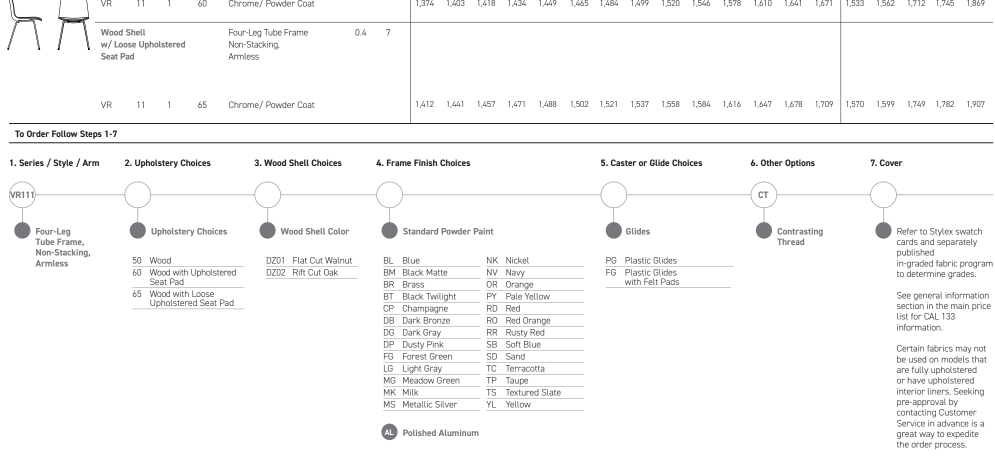
in-graded fabric program

to determine grades.

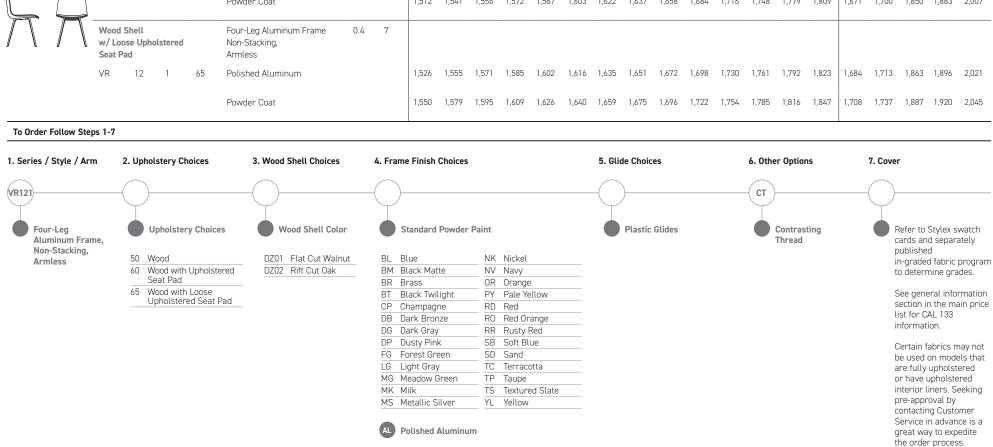
						C.O.M.	C.O.L.	C.O.M	/ C.O.L.	Fabric C.O.L.	Upholste	ery Grad	es									Leathe	er Uphol	stery Gr	ades	
	Series	Style	Arm	Uph	Description / Finish	Ydg.	Sq. ft.	C.O.M	Α	В	С	D	E	F	G	Н	ı	J	K	L	М	w	х	Υ	E1	E2
	Wood S	Shell			Sled Tube Frame Non-Stacking, Armless	-	-																			
/ \	VR	51	1	50	Chrome / Powder Coat			1,209																		
	Wood S w/ Uph Seat Pa	olstered			Sled Tube Frame Non-Stacking, Armless	0.4	7																			
	VR	51	1	60	Chrome / Powder Coat			1,374	1,403	1,418	1,434	1,449	1,465	1,484	1,499	1,520	1,546	1,578	1,610	1,641	1,671	1,533	1,562	1,712	1,745	1,869
	Wood S w/ Loos Seat Pa	se Uphols	tered		Sled Tube Frame Non-Stacking, Armless	0.4	7																			
	VR	51	1	65	Chrome / Powder Coat			1,412	1,441	1,457	1,471	1,488	1,502	1,521	1,537	1,558	1,584	1,616	1,647	1,678	1,709	1,570	1,599	1,749	1,782	1,907



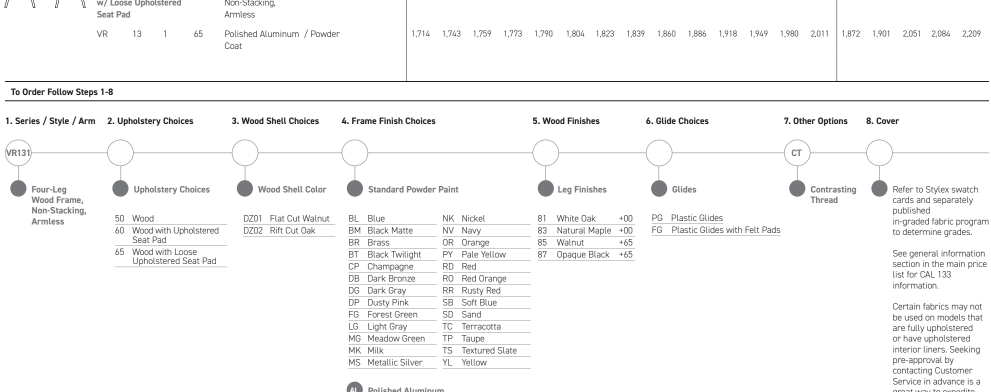
		C.O.M	. C.O.L.	C.O.M		Fabric L C.O.L.	Jpholste	ry Grade	!S									Leathe	r Uphols	stery Gr	ades	
	Series Style Arm Uph [Description / Finish Ydg.	Sq. ft.	C.O.M	Α	В	С	D	E	F	G	Н	ı	J	к	L	М	w	х	Υ	E1	E2
	1	Four-Leg Tube Frame - Non-Stacking, Armless	-																			
/ \ /	VR 11 1 50 C	Chrome/ Powder Coat		1,209																		
	w/ Upholstered	Four-Leg Tube Frame 0.4 Non-Stacking, Armless	7																			
	VR 11 1 60 C	Chrome/ Powder Coat		1,374	1,403	1,418	1,434	1,449	1,465	1,484	1,499	1,520	1,546	1,578	1,610	1,641	1,671	1,533	1,562	1,712	1,745	1,869
	w/ Loose Upholstered	Four-Leg Tube Frame 0.4 Non-Stacking, Armless	7																			
	VR 11 1 65 C	Chrome/ Powder Coat		1,412	1,441	1,457	1,471	1,488	1,502	1,521	1,537	1,558	1,584	1,616	1,647	1,678	1,709	1,570	1,599	1,749	1,782	1,907



							C.O.M.	C.O.L.	C.O.M	/ C.O.L.	Fabric (C.O.L.	Jpholste	ery Grade	es									Leathe	er Uphol	stery Gr	ades	
		Series	Style	Arm	Uph	Description / Finish	Ydg.	Sq. ft.	C.O.M	Α	В	С	D	E	F	G	н	ı	J	К	L	М	w	Х	Υ	E1	E2
<i>D</i>		Wood S	Shell			Four-Leg Aluminum Frame Non-Stacking, Armless	-	-																			
	\mathcal{H}	VR	12	1	50	Polished Aluminum			1,323																		
/ \	/ \					Powder Coat			1,347																		
		Wood S w/ Uph Seat Pa	olstered	I		Four-Leg Aluminum Frame Non-Stacking, Armless	0.4	7																			
		VR	12	1	60	Polished Aluminum			1,488	1,517	1,532	1,548	1,563	1,579	1,598	1,613	1,634	1,660	1,692	1,724	1,755	1,785	1,647	1,676	1,826	1,859	1,983
						Powder Coat			1,512	1,541	1,556	1,572	1,587	1,603	1,622	1,637	1,658	1,684	1,716	1,748	1,779	1,809	1,671	1,700	1,850	1,883	2,007
	\bigcap	Wood S w/ Loos Seat Pa	se Uphol	stered		Four-Leg Aluminum Frame Non-Stacking, Armless	0.4	7																			
		VR	12	1	65	Polished Aluminum			1,526	1,555	1,571	1,585	1,602	1,616	1,635	1,651	1,672	1,698	1,730	1,761	1,792	1,823	1,684	1,713	1,863	1,896	2,021
						Powder Coat			1,550	1,579	1,595	1,609	1,626	1,640	1,659	1,675	1,696	1,722	1,754	1,785	1,816	1,847	1,708	1,737	1,887	1,920	2,045



	C.O.M. C.O.L. Fabric Upholstery Grades C.O.M. C.O.L. Series Style Arm Uph Description / Finish Ydg. Sq. ft. C.O.M A B C D E F G H I J K L																				Leathe	r Uphol	stery G	rades	
	Series	Style A	m Uph	Description / Finish	Ydg.	Sq. ft.	C.0.M	Α	В	С	D	E	F	G	Н	ı	J	K	L	М	w	х	Υ	E1	E2
	Wood S	hell 13 1	50	Four-Leg Wood Frame, Non-Stacking, Armless Polished Aluminum / Powder Coat	-	-	1,511																		
	Wood S w/ Uph Seat Pa VR	olstered	60	Four-Leg Wood Frame, Non-Stacking, Armless Polished Aluminum / Powder Coat	0.4	7	1,676	1,705	1,720	1,736	1,751	1,767	1,786	1,801	1,822	1,848	1,880	1,912	1,943	1,973	1,835	1,864	2,014	2,047	2,171
	Wood S w/ Loos Seat Par VR	e Upholste	red 65	Four-Leg Wood Frame, Non-Stacking, Armless Polished Aluminum / Powder Coat	0.4	7	1,714	1,743	1,759	1,773	1,790	1,804	1,823	1,839	1,860	1,886	1,918	1,949	1,980	2,011	1,872	1,901	2,051	2,084	2,209



Polished Aluminum

great way to expedite the order process.

						C.O.M.	C.O.L.	C.O.M	/ C.O.L.	Fabric L C.O.L.	Jpholste	ry Grade	es.									Leather	· Uphols	tery Gr	ades	
	Series	Style	Arm	Uph	Description / Finish	Ydg.	Sq. ft.	C.O.M	Α	В	С	D	E	F	G	Н	I	J	K	L	М	w	Х	Υ	E1	E2
<i>D</i>	Wood !	Shell			Four-Leg Tube Frame, Stacking, Armless	-	-																			
	VR	10	1	50	Chrome/ Powder Coat			1,169																		
/ \					Stacking: 5 High on the floor and 14 high on the transport dolly.																					
	Wood S w/Upl Seat Pa	holstered	ı		Four-Leg Tube Frame, Stacking, Armless	0.4	7																			
	VR	10	1	60	Chrome/ Powder Coat			1,334	1,363	1,378	1,394	1,409	1,425	1,444	1,459	1,480	1,506	1,538	1,570	1,601	1,631	1,493	1,522	1,672	1,705	1,829
					Stacking: 5 High on the floor and 10 high on the transport dolly.																					
	Wood Seat Pa	se Uphol	stered		Four-Leg Tube Frame, Stacking, Armless	0.4	7																			
	VR	10	1	65	Chrome/ Powder Coat			1,372	1,401	1,417	1,431	1,448	1,462	1,481	1,497	1,518	1,544	1,576	1,607	1,638	1,669	1,530	1,559	1,709	1,742	1,867
					Stacking: 5 High on the floor and 10 high on the transport dolly.																					

To Order Follow Steps 1-7



damage to the

finish.

Stylex will not warrant painted frames against damage caused by stacking.

TP Taupe

TS Textured Slate

YL Yellow

MG Meadow Green

MS Metallic Silver

MK Milk



Certain fabrics may not be used on models that are fully upholstered or have upholstered interior liners. Seeking pre-approval by contacting Customer Service in advance is a great way to expedite the order process.

						C.O.M.	C.O.L.	C.O.M	/ C.O.L.	Fabric (C.O.L.	Jpholste	ery Grad	es									Leathe	er Uphol	stery Gı	rades	
	Series	Style	Arm	Uph	Description / Finish	Ydg.	Sq. ft.	C.O.M	Α	В	С	D	Е	F	G	Н	I	J	K	L	М	w	Х	Υ	E1	E2
$\overline{}$	Wood Si	hell			Sled Tube Frame, Stacking, Armless	-	-																			
	VR	50	1	50	Chrome / Powder Coat			1,157																		
					Stacking: 5 High on the floor and 14 high on the transport dolly.																					
	Wood Si w/ Upho Seat Pao	olstered	I		Sled Tube Frame, Stacking, Armless	0.4	7																			
	VR	50	1	60	Chrome / Powder Coat			1,322	1,351	1,366	1,382	1,397	1,413	1,432	1,447	1,468	1,494	1,526	1,558	1,589	1,619	1,481	1,510	1,660	1,693	1,817
					Stacking: 5 High on the floor and 10 high on the transport dolly.																					
	Wood Si w/ Loos Seat Pag	e Uphol	stered		Sled Tube Frame, Stacking, Armless-	0.4	7																			
	VR	50	1	65	Chrome / Powder Coat			1,360	1,389	1,405	1,419	1,436	1,450	1,469	1,485	1,506	1,532	1,564	1,595	1,626	1,657	1,518	1,547	1,697	1,730	1,855
					Stacking: 5 High on the floor and 10 high on the transport dolly.																					



Stylex will not warrant painted frames against damage caused by stacking.

TP Taupe

TS Textured Slate

YL Yellow

MG Meadow Green

MS Metallic Silver

MK Milk

damage to the finish.

VRTD2 Verve Transport Dolly For armless sled frame w/ upholstered shell+1,150 Use only with chrome frames



be used on models that are fully upholstered or have upholstered interior liners. Seeking pre-approval by contacting Customer Service in advance is a great way to expedite the order process.

17

					C.O.M.	C.O.L.	C.O.M	/ C.O.L.	Fabric U C.O.L.	Jpholste	ery Grad	es									Leathe	r Uphol	stery Gr	rades	
Series	Style	Arm	Uph	Description / Finish	Ydg.	Sq. ft.	C.O.M	Α	В	С	D	E	F	G	Н	ı	J	К	L	М	w	Х	Υ	E1	E2
Wood S	ihell			Sled Tube Frame, Stacking, Arms	-	-																			
VR	50	2	50	Chrome / Powder Coat			1,181																		
				Stacking: 5 High on the floor and 14 high on the transport dolly.																					
Wood S w/ Uph Seat Pa	olstered	ı		Sled Tube Frame, Stacking, Arms	0.4	7																			
VR	50	2	60	Chrome / Powder Coat			1,346	1,375	1,390	1,406	1,421	1,437	1,456	1,471	1,492	1,518	1,550	1,582	1,613	1,643	1,505	1,534	1,684	1,717	1,841
				Stacking: 5 High on the floor and 10 high on the transport dolly.																					
Wood S w/ Loos Seat Pa	se Uphol	stered		Sled Tube Frame, Stacking, Arms	0.4	7																			
VR	50	2	65	Chrome / Powder Coat			1,384	1,413	1,429	1,443	1,460	1,474	1,493	1,509	1,530	1,556	1,588	1,619	1,650	1,681	1,542	1,571	1,721	1,754	1,879
				Stacking: 5 High on the floor and 10 high on the transport dolly.																					

To Order Follow Steps 1-7



TS Textured Slate

YL Yellow

finish.

Stylex will not warrant painted frames against damage caused by stacking.

MK Milk

MS Metallic Silver



not be used on models that are fully upholstered or have upholstered interior liners. Seeking pre-approval by contacting Customer Service in advance is a great way to expedite the order process.

or have upholstered interior liners. Seeking

contacting Customer Service in advance is a

great way to expedite the order process.

pre-approval by

						C.O.M.	C.O.L.	C.O.M	/ C.O.L.	Fabric U	Jpholste	ry Grade	es.									Leathe	r Uphol	stery Gr	ades	
	Series	Style	Arm	Uph	Description / Finish	Ydg.	Sq. ft.	C.0.M	Α	В	С	D	E	F	G	Н	ı	J	K	L	М	w	Х	Υ	E1	E2
	Wood S	ihell			Four-Leg Bar Stool, Non-Stacking, Armless	-	-																			
	VR	70	1	50	Chrome			1,480																		
\sqcap					Powder Coat.			1,405																		
	Wood S w/ Uph Seat Pa	olstered	d		Four-Leg Bar Stool, Non-Stacking, Armless	0.4	7																			
	VR	70	1	60	Chrome			1,645	1,674	1,689	1,705	1,720	1,736	1,755	1,770	1,791	1,817	1,849	1,881	1,912	1,942	1,804	1,833	1,983	2,016	2,140
					Powder Coat.			1,570	1,599	1,614	1,630	1,645	1,661	1,680	1,695	1,716	1,742	1,774	1,806	1,837	1,867	1,729	1,758	1,908	1,941	2,065
H	Wood S w/ Loos Seat Pa	se Uphol	stered		Four-Leg Bar Stool, Non-Stacking, Armless	0.4	7																			
	VR	70	1	65	Chrome			1,683	1,712	1,728	1,742	1,759	1,773	1,792	1,808	1,829	1,855	1,887	1,918	1,949	1,980	1,841	1,870	2,020	2,053	2,178
					Powder Coat.			1,608	1,637	1,653	1,667	1,684	1,698	1,717	1,733	1,754	1,780	1,812	1,843	1,874	1,905	1,766	1,795	1,945	1,978	2,103

To Order Follow Steps 1-7 1. Series / Style / Arm 2. Upholstery Choices 4. Frame Finish Choices 5. Glides Choices 6. Other Options 7. Cover 3. Wood Shell Choices VR701 PG СТ Four-Leg Bar Stool, Upholstery Choices Wood Shell Color Standard Powder Paint **Contrasting Thread** Refer to Stylex swatch Non-Stacking, cards and separately Armless published 50 Wood DZ01 Flat Cut Walnut BL Blue NK Nickel PG Plastic Glides in-graded fabric program 60 Wood with Upholstered DZ02 Rift Cut Oak BM Black Matte NV Navy to determine grades. FG Plastic Glides Seat Pad BR Brass OR Orange with Felt Pads 65 Wood with Loose See general information PY Pale Yellow BT Black Twilight Upholstered Seat Pad section in the main price CP Champagne RD Red list for CAL 133 DB Dark Bronze RO Red Orange information. DG Dark Gray RR Rusty Red DP Dusty Pink SB Soft Blue Certain fabrics may not SD FG Forest Green Sand be used on models that LG Light Gray TC Terracotta are fully upholstered

TP Taupe

TS Textured Slate

YL Yellow

MG Meadow Green

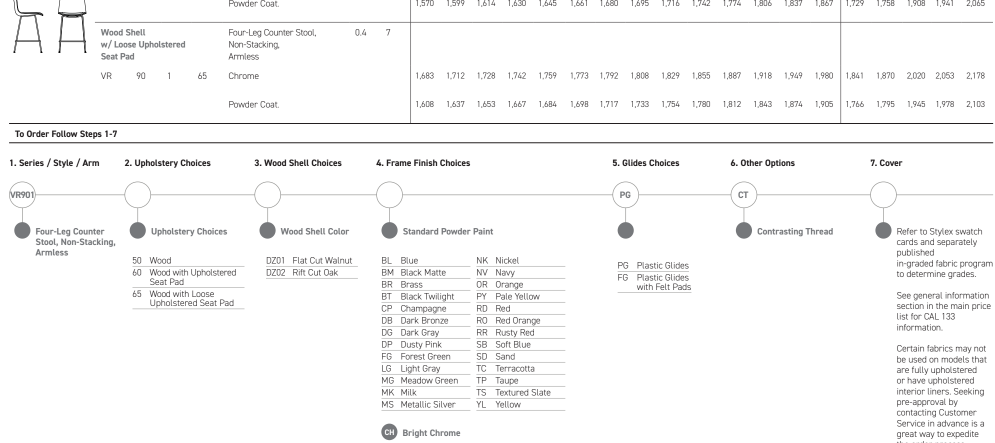
MS Metallic Silver

Bright Chrome

MK Milk

Verve Wood

						C.O.M.	C.O.L.	C.O.M	/ C.O.L.	Fabric U	Jpholste	ry Grade	es									Leathe	r Uphols	stery Gr	ades	
	Series	Style	Arm	Uph	Description / Finish	Ydg.	Sq. ft.	C.O.M	Α	В	С	D	E	F	G	Н	ı	J	К	L	М	w	х	Υ	E1	E2
	Wood S	Shell			Four-Leg Counter Stool, Non-Stacking, Armless	-	-																			
$ \prod $	VR	90	1	50	Chrome			1,480																		
					Powder Coat.			1,405																		
	Wood S w/ Uph Seat Pa	olstered			Four-Leg Counter Stool, Non-Stacking, Armless	0.4	7																			
	VR	90	1	60	Chrome			1,645	1,674	1,689	1,705	1,720	1,736	1,755	1,770	1,791	1,817	1,849	1,881	1,912	1,942	1,804	1,833	1,983	2,016	2,140
					Powder Coat.			1,570	1,599	1,614	1,630	1,645	1,661	1,680	1,695	1,716	1,742	1,774	1,806	1,837	1,867	1,729	1,758	1,908	1,941	2,065
AA	Wood S w/ Loos Seat Pa	se Uphol	stered		Four-Leg Counter Stool, Non-Stacking, Armless	0.4	7																			
	VR	90	1	65	Chrome			1,683	1,712	1,728	1,742	1,759	1,773	1,792	1,808	1,829	1,855	1,887	1,918	1,949	1,980	1,841	1,870	2,020	2,053	2,178
					Powder Coat.			1,608	1,637	1,653	1,667	1,684	1,698	1,717	1,733	1,754	1,780	1,812	1,843	1,874	1,905	1,766	1,795	1,945	1,978	2,103



the order process.