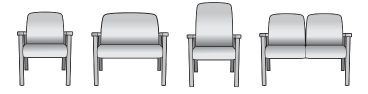


These instructions may be used to disassemble all versions of our Vista seating line, including our standard, midsize single, double and triple seating configurations, as well as our bariatric and Easy Access models.

An assistant may be required for the two and three seat configurations.



Time Required:

12 minutes per single chair.

Tools Required:

All models: #2 Philips screwdriver, pliers, knife (preferably a box cutter).



A: Remove the upholstered seat cushion by pulling away the Velcro® tabs at the front and rear of the cushion.



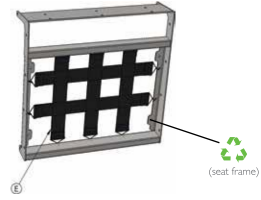
B: Separate the Velcro® at the bottom of the seat back cover to reveal the fasteners attaching the seat back to the frame.



C: Using a #2 Philips screwdriver remove the back(s) (six screws each).



D: Using a #2 Philips screwdriver remove the end frames from the metal seat frames. On double or triple seat configurations you will need to do the same with the center arms.



E: Take a pair of scissor and cut the seat webbing straps at the point where the hook connects to the webbing. Separate the webbing and hooks.



F: Using pliers, remove the two glides from each end frame.

Upholstery and Foam Removal

Chair Back

Using a knife, carefully cut the upholstery next to the staples securing the upholstery to the wood panel. Next, take a knife (preferably a box cutter) and carefully slice the foam away from the wood back panel. Remove the fabric and foam.

Chair Seat

Remove the fabric cover from the foam.

Material Breakdown

Quantity	Component	Material
	Seat frame	Steel
2	End frames	Hardwood 🖧
7	Seat Webbing straps	Nylon
10	Seat webbing hooks	Steel 🚺
4	Glides	Steel /nylon
2	Upholstery pieces – seat and back	Vinyl, fabric
	Dust cover	Vinyl
	Back panel	Plywood
2	Seat and back	Foam
Various	Fasteners and staples	Steel Steel



End of Life Recovery OptionsProduct Line: Onward Guest, Onward Lounge, Boardwalk, Vista

Please visit www.recyclingmarkets.net to find a recyling outlet nearest to you. Please Nyton PA) Adjustable Glides Actively recycled into row polymer by industrial placific recyclers. It is important to note, however, that recycled plastic markets are highly variable and acceptance of a given indestrial fluctuates based upon multiple factors (e.g. material fluctuates and accurate material identification (e.g. tetratilities) by base polymer, filler, and additive content). **Material Ferrous (e.g. Steel, Ion)** **Metals Ferrous	Identification of Materials		Material Recovery Opportunities			
Plastic Plas	Material	Example Components	Recycling Notes	Higher Value Opportunity	Lower Value Opportunity	
Actively recycled into raw polymer by industrial plasatic recyclers. It is important to note, however, that recycled plasats markets are interested as the property of the pro		Please visit w	ww.recyclingmarkets.net to find a recyling outlet nearest to yo	u.		
It is important to not provide the recycled plate markets are highly variable and acceptance of given market life fluctuates based upon multiple factors (e.g., material byee, quantity, presence of contaminants, markets for that markets (etc.) Recycling receives of contaminants, markets for that markets (etc.) Recycling and additive contains). Polyurethrane Foam Seat, Back, Sides, Arm Caps Actively recycled by foam manufacturers and recyclers into gradeding. **Recycled Carpet Packing.** **Provided Seat Farme, Seat Extension, Thread-ed Rath Hocks, Adjustable Gildes, Fasteners Actively recycled into raw ferrous metal ingot. Ferrous materials are easily separable from other materials through strending and magnetic separation. Therefore, many medial regions through strending and magnetic separation. Therefore, many medial regions through strending and magnetic separation. Therefore, many medial regions through strending and magnetic separation. Therefore, many medial regions through strending and magnetic separation. Therefore, many medial regions through strending and magnetic separation. Therefore, many medial regions through strending and magnetic separation. Therefore, many medial regions to accept formula medial and accurate material identification is improved with greater quantity and accurate material identification is improved with greater quantity and accurate material identification. **Textiles** **To further extend the INF of Boardwalk product line, we offer replaceable seat and back covers.** **Textiles** **To further extend the INF of Boardwalk product line, we offer replaceable seat and back covers.** **Recycled Plus plus in non-woven fabrics.** **To further extend time of order.** **Determined by customer at time			Plastic			
Steel Seat Frame, Seat Extension, Thread- ed Red, Hooks, Adjustable Glides, Fasteners Wetals - Ferrous (e.g. Steel, Iron) Metals - Ferrous (e.g. Steel, Iron) Metals - Ferrous metals for make that through streading and magnetic separation. Therefore, many metal recyclers will accept terrous metals which contain small amounts of mixed materials (e.g. plassic, aluminum). Metals - Non-Ferrous (e.g. Aluminum, Stainless Steel, Zinc Die Cast, Brass) Cast Aluminum Transition Rings Actively recycled into raw metal ingot. Non-ferrous metals are not separable frrough magnetic separation. Recycling value is improved with greater quantity and accurate material identification (e.g. metal grade). Textiles To further extend the life of Boardwalk product line, we offer replaceable seat and back covers. Elastic Material Seat Webbing Recycling possible into non-woven fabrics. Recycling possible into non-woven fabrics. Polyester Fabrics Determined by customer at time of order. Mixed Fabrics Determined by customer at time of order. Polyester Fabrics Determined by customer at time of order. See Webbing Recycling possible into non-woven fabrics. Pecycling possible into non-woven fabrics. Province Recycling possible into non-woven fabrics.	Nylon (PA)	Adjustable Glides	It is important to note, however, that recycled plastic markets are highly variable and acceptance of a given material fluctuates based upon multiple factors (e.g. material type, quantity, presence of contaminants, markets for that material, etc). Recycling value is improved with greater quantities and accurate material identification (i.e. identified by base polymer, filler, and additive	Recycled PA Regrind		
Steel Steel Seat Frame, Seat Extension, Threaded Food, Hooks, Adjustable Gildes, Fasteners Actively recycled into raw ferrous metal ingot. Ferrous metals are easily separable from other materials through shrodding and magnetic separation. Therefore, many metal recyclers will accept ferrous metals which contain small amounts of mixed materials (e.g., plastic, aluminum). Metals - Non-Ferrous (e.g. Aluminum, Stainless Steel, Zinc Die Cast, Brass) Actively recycled into raw metal ingot. Non-ferrous metals are acasily separable through magnetic separation. Recycling value is improved with greater quantity and accurate material identification (e.g., metal grade). Transition Rings	Polyurethane Foam	Seat, Back, Sides, Arm Caps				
ed Rod, Hooks, Adjustable Gildes, Fasterers Resterers Recycled Cast Fasterers Recycled Diff Grade Recycled Into raw metal injust. Non-ferrous metals which contain small amounts of mixed materials (e.g. plastic, aluminum). Transition Rings Actively recycled into raw metal injust. Non-ferrous metals are not separable through magnetic separation. Recycling value is improved with greater quantity and accurate material identification (e.g., metals repaired). Recycling value is improved with greater quantity and accurate material identification (e.g., metals grade). To further extend the life of Boardwalk product line, we offer replaceable seat and back covers.			Metals - Ferrous (e.g. Steel, Iron)			
Actively recycled into raw metal ingot. Non-ferrous metals are not separable through magnetic separation. Recycling value is improved with greater quantity and accurate material identification (e.g. metal grade). Textiles To further extend the life of Boardwalk product line, we offer replaceable seat and back covers. Elastic Material Seat Webbing Recycling possible into non-woven fabrics. Recycled fibers into shoddy for use in non-woven products Natural Fabrics Determined by customer at time of order. Recycling possible into non-woven fabrics. Recycled PVC polymer through extraction based processes. Recycled PVC polymer through extraction based processing Wood / Biobased Materials Not Actively Recycled (Currently) Waste to Energy (Imitations. Reuse or refurbishment are currently the best options for these materials. As a low value option, the energy content can be reclaimed in a designated waste-to-energy facility equipped with proper pollution control technologies.	Steel	ed Rod, Hooks, Adjustable Glides,	are easily separable from other materials through shredding and magnetic separation. Therefore, many metal recyclers will accept ferrous metals which contain small amounts of mixed materials	Recycled Steel Ingot	Off Grade Ferrous Ingot	
not separable through magnetic separation. Recycling value is improved with greater quantity and accurate material identification (e.g. metal grade). Textiles To further extend the life of Boardwalk product line, we offer replaceable seat and back covers. Elastic Material Seat Webbing Recycling possible into non-woven fabrics. Recycled fibers into shoddy for use in non-woven products Natural Fabrics Determined by customer at time of order. Polyester Fabrics Determined by customer at time of order. Mixed Fabrics Determined by customer at time of order. Plywood Side Frames w/ legs and Spacer, Centre Frame w/ legs a		Metals - No	n-Ferrous (e.g. Aluminum, Stainless Steel, Zinc Die Cast, Brass)			
Elastic Material Seat Webbing Recycling possible into non-woven fabrics. Recycled fibers into shoddy for use in non-woven products Natural Fabrics Determined by customer at time of order. Polyester Fabrics Determined by customer at time of order. Mixed Fabrics Determined by customer at time of order. Mixed Fabrics Determined by customer at time of order. Plywood Side Frames w/ legs and Spacer, Centre Frame w/ legs and Sp	Cast Aluminum	Transition Rings	not separable through magnetic seperation. Recycling value is improved with greater quantity and accurate material identifica-	-	I -	
Elastic Material Seat Webbing Recycling possible into non-woven fabrics. Polyester Fabrics Determined by customer at time of order. Recycling possible into raw polymer. Recycling possible into non-woven fabrics. Recycling possible only through extraction based processes. Recycled PVC polymer through extraction based processing Wood / Biobased Materials Plywood Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacers, Back Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacers will legal and Spacers and be reclaimed in a designated waste-to-energy facility equipped with proper pollution control technologies. Recycled fibers into shoddy for use in non-woven fabrics. Recycled fibers into shoddy for use in non-woven products Recycled processes. Recycled PVC polymer through extraction based processes. Recycled PVC polymer through extraction based processing Not Actively Recycled (Currently) Waste to Energy (Currently)			Textiles			
Natural Fabrics Determined by customer at time of order. Polyester Fabrics Determined by customer at time of order. Recycling possible into non-woven fabrics. Pelyester Fabrics Determined by customer at time of order. Recycling possible into raw polymer. Recycling possible into non-woven fabrics. Recycling possible only through extraction based processes. Recycled PVC polymer through extraction based processing Wood / Biobased Materials Not currently actively recycled due to process and economic limitations. Reuse or refurbishment are currently the best options for these materials. As a low value option, the energy content can be reclaimed in a designated waste-to-energy facility equipped with proper pollution control technologies. Side Frames w/ legs and Spacer, Centre Frame w/ legs and Space		To further extend the	ife of Boardwalk product line, we offer replaceable seat and ba	ck covers.		
Polyester Fabrics Determined by customer at time of order. Mixed Fabrics Determined by customer at time of order. Recycling possible into non-woven fabrics. Recycling possible into non-woven fabrics. Recycling possible only through extraction based processes. Recycled PVC polymer through extraction based processing Wood / Biobased Materials Plywood Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacers, Back Hardwood Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacers equipped with proper pollution control technologies.	Elastic Material	Seat Webbing	Recycling possible into non-woven fabrics.	shoddy for use in	Landfill Disposal	
Order. Mixed Fabrics Determined by customer at time of order. Vinyl Determined by customer at time of order. Recycling possible into non-woven fabrics. Recycling possible only through extraction based processes. Recycled PVC polymer through extraction based processing Wood / Biobased Materials Plywood Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacers, Back Hardwood Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacers Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacer, Centre Frame w/ legs and Spacers Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacers Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacers Side Frames w/ legs and Spacers Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacers Side Frames w/ legs and Spacers Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacers Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacers Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacers Side Frames w/ legs and Spacers Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacers Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacers Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacer, Centre Frame w/ legs and Spacers Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacers Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacers Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacers Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacer, Ce	Natural Fabrics		Recycling possible into non-woven fabrics.			
Vinyl Determined by customer at time of order. Recycling possible only through extraction based processes. Recycled PVC polymer through extraction based processing	Polyester Fabrics	,	Recycling possible into raw polymer.			
order. Wood / Biobased Materials Wood / Biobased Materials Plywood Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacers, Back Hardwood Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacers Wood / Biobased Materials Not currently actively recycled due to process and economic limitations. Reuse or refurbishment are currently the best options for these materials. As a low value option, the energy content can be reclaimed in a designated waste-to-energy facility equipped with proper pollution control technologies. Waste to Energy Waste to Energy Currently)	Mixed Fabrics	1	Recycling possible into non-woven fabrics.			
Plywood Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacers, Back Not currently actively recycled due to process and economic limitations. Reuse or refurbishment are currently the best options for these materials. As a low value option, the energy content can be reclaimed in a designated waste-to-energy facility equipped with proper pollution control technologies. Not Actively Recycled (Currently) Waste to Energy (Currently)	Vinyl		Recycling possible only through extraction based processes.	through extraction		
Centre Frame w/ legs and Spacers, Back Hardwood Side Frames w/ legs and Spacer, Centre Frame w/ legs and Spacers Centre Frame w/ legs and Spacers Ilimitations. Reuse or refurbishment are currently the best options for these materials. As a low value option, the energy content can be reclaimed in a designated waste-to-energy facility equipped with proper pollution control technologies. (Currently)			Wood / Biobased Materials			
Certifie Frame Williegs and Spacers	Plywood	Centre Frame w/ legs and Spacers, Back Side Frames w/ legs and Spacer,	limitations. Reuse or refurbishment are currently the best options for these materials. As a low value option, the energy content can be reclaimed in a designated waste-to-energy facility		Waste to Energy	
		Centre Frame w/ legs and Spacers				