

# Watson End-of-Life Recycling Guide by Product Line

We build products that last - prolonging their life cycle, facilitating re-use, and conserving the resources required to replace them. In fact, all Watson products stand up to rigorous testing by our internal quality assurance team, meeting and exceeding BIFMA standards. That's why we offer a lifetime warranty on nearly everything we manufacture.

Reduce the need for new furniture by buying quality in the first place, repair the modular components you own, and recycle what is no longer usable. Below is a list of the recyclable materials found in our products for disassembly at the end of useful life by product line.

**Green font** indicates recyclable or recoverable parts. **Gray font** indicates landfill.



## Steel

The steel utilized in our manufacturing process is 100% recyclable and contains ~24% recycled content.

## Hardware

Screws, bolts, drawer slides, and leveling glides are 100% recyclable steel.

## Door & Drawer Pulls

100% recyclable Zamak (96% Zn, 4% Al, Cu, Mg)

watson



## Textiles

Watson's standard textiles are 100% made from recycled polyester and are recyclable.

## Cushion Fill

Allé Sofas: 100% Molded Polyester



## Edge-Banding & Plastic Components

Watson specifies (PP) Polypropylene.



## Cushion Foam

Allé Hopper: Recyclable molded polyurethan foam and polycarbonate (Neighborhood Light diffuser)

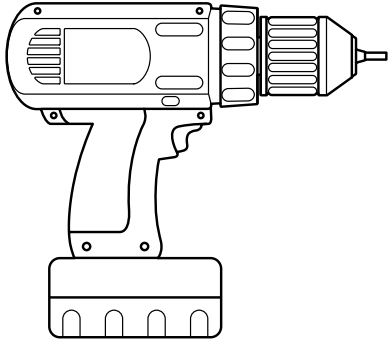


## Wood Legs

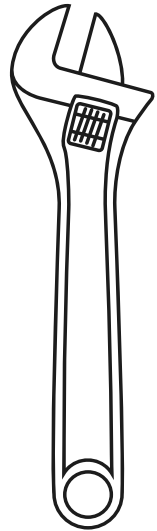
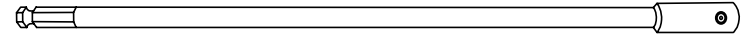
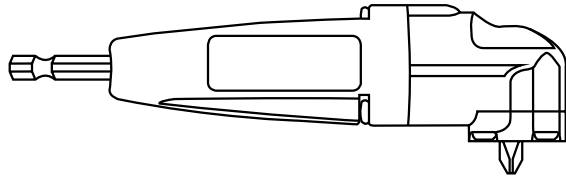
Oak/Beech used in Mastermind can be repurposed or recycled.

# Tools For Disassembly

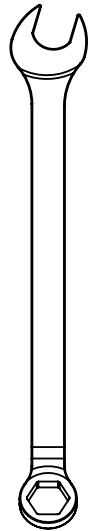
\* Easy disassembly with standard tools. Tool tips are provided in each set of assembly instructions.



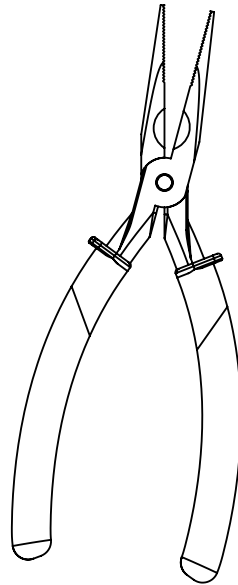
Electric Drill



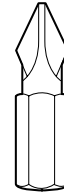
Adjustable Wrench



13mm Wrench



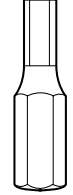
Needle Nose Pliers



Phillips Drill/  
Driver Bit



3mm Drill/  
Driver Bit



4mm Drill/  
Driver Bit

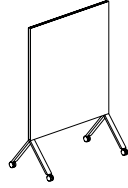
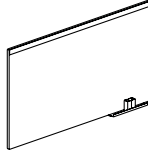
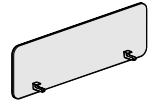
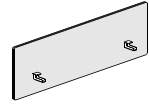
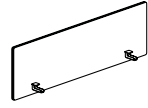
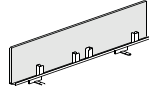



R2 Square Drill/  
Driver Bit



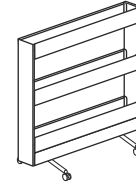
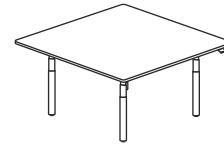
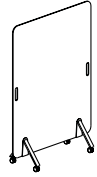
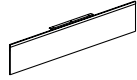
Flat Head Drill/  
Driver Bit

# Accessories

							
	Etch Mobile Markerboards	Wall Markerboards	Pin Privacy Panels	Tak Privacy Panels	Jot Privacy Panels	Seiri Privacy Panels	Modesty Panels - Steel
Assembly/ Disassembly Instructions	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>
Leg Assembly	Steel						
Component Body or Panels	Steel	Core - Composite Wood & Laminate	Fabric Core - Composite Wood	Fabric Core - Composite Wood	Core - Composite Wood & Laminate	Fabric Core - Composite Wood	Steel
Edge Banding (optional)		PP - Polypropylene					
Horizontal Support Tubes		Steel					
Accessories	Steel	Steel					
Connecting Brackets		Steel	Steel	Steel	Steel	Steel	Steel
Textiles, Cushions, Seat, Panels, Screens			Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)	Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)		Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)	
Alligator Clips, Grommets & Casters (plastic)	PP - Polypropylene						
Connection Hardware (screws etc)	Steel	Steel / Zclip Wall Mount	Steel	Steel	Steel	Steel	Steel
Door & Drawer Pulls							

# Accessories

# Allié



Modesty Panels - Acrylic

Mobile Screens

Desks

Tables

Meet Up Table

Planter

Monitor Wall

Assembly/  
Disassembly  
Instructions

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)  
Separate polypropylene liner from steel planter. No tools required.

[Assembly Instructions](#)

Leg Assembly

Steel

Steel

Steel

Steel

Steel

Steel

Component  
Body or Panels

Acrylic - #7 Plastic

Fabric  
Core - Composite  
Wood

Core - Composite  
Wood & Laminate

Core - Composite  
Wood & Laminate

Core - Composite  
Wood & Laminate

Core - Composite  
Wood & Laminate

Core - Composite  
Wood & Laminate

Edge Banding  
(optional)

PP - Polypropylene

PP - Polypropylene

PP - Polypropylene

PP - Polypropylene

PP - Polypropylene

PP - Polypropylene

Horizontal  
Support Tubes

Steel

Steel

Steel

Steel

Accessories

Connecting  
Brackets

Steel

Textiles,  
Cushions, Seat,  
Panels, Screens

Fabric - Gilford (PET) or  
Synergy 66 (95% pure  
wool, 5% nylon or Rivet  
(100% PET)

Fabric - Gilford (PET) or  
Synergy 66 (95% pure  
wool, 5% nylon or Rivet  
(100% PET)

Alligator Clips,  
Grommets &  
Casters (plastic)

PP - Polypropylene

PP - Polypropylene

PP - Polypropylene

PP - Polypropylene

PP - Polypropylene

PP - Polypropylene

Connection  
Hardware  
(screws etc)

Steel

Steel

Steel

Steel

Steel

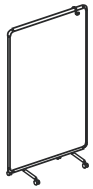
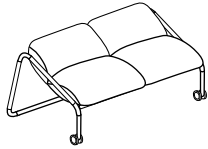

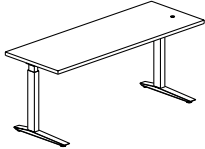
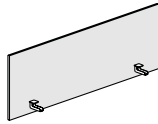
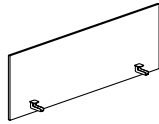
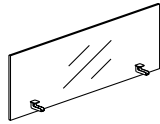
Steel

Steel

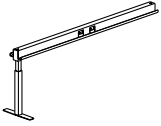

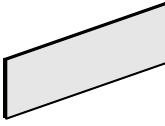
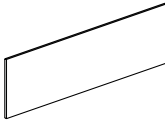
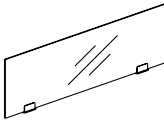
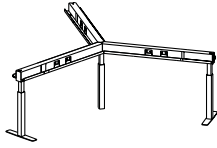
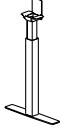
Door & Drawer  
Pulls

Allié

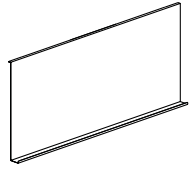
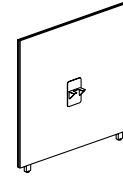
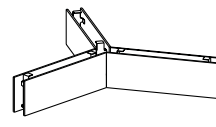
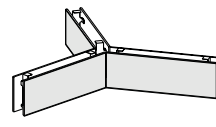
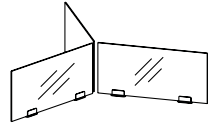
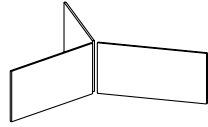
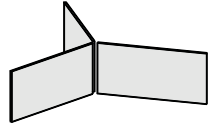
Bahn

							
	Pin & Write Board	Sofa	Hopper	Desks	Desk Screens - Fabric	Desk Screen - Markerboard	Desk Screens - Acrylic
Assembly/ Disassembly Instructions	<a href="#">Assembly Instructions</a>	<u>Assembly Instructions</u> Separate 100% Polyester filled cushion from steel frame legs. Cushion covers are either Synergy 66 (95% pure wool, 5% nylon) or Rivet (100% polyester). Separate steel frame legs to minimize frame size.	Separate friction fit seat cushion from steel legs. Separate PET textile from PUR foam seat cushion and recycle appropriately.	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>
Leg Assembly	Steel	Steel	Steel	Steel			
Component Body or Panels	Steel			Core - Composite Wood & Laminate	Fabric Core - Composite Wood	Core - Composite Wood & Laminate	Acrylic - #7 Plastic
Edge Banding (optional)				PP - Polypropylene		PP - Polypropylene	
Horizontal Support Tubes	Steel	Steel	Steel	Steel			
Accessories							
Connecting Brackets					Steel	Steel	Steel
Textiles, Cushions, Seat, Panels, Screens	Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)	Cushion Cover either Synergy 66 (95% pure wool, 5% nylon) or Rivet (100% PET) - Cushion Liner - 100% PP Polypropylene, Fill - 100% PET	Cushion Cover either Synergy 66 (95% pure wool, 5% nylon) or Rivet (100% PET), PET - Cushion Foam is PUR		Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)		
Alligator Clips, Grommets & Casters (plastic)	PP - Polypropylene	PP - Polypropylene	PP - Polypropylene	PP - Polypropylene			
Connection Hardware (screws etc)	Steel		Steel	Steel	Steel	Steel	Steel
Door & Drawer Pulls							

# Bahn

							
	Rail	End Leg	Rail Screen - Fabric	Rail Screen - Markerboard	Rail Screen - Acrylic	120 Rail	120 End Leg
Assembly/ Disassembly Instructions	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>
Leg Assembly	Steel	Steel		Steel		Steel	Steel
Component Body or Panels			Fabric Core - Composite Wood	Core	Acrylic - #7 Plastic		
Edge Banding (optional)				PP - Polypropylene			
Horizontal Support Tubes	Steel					Steel	
Accessories							
Connecting Brackets			Steel	Steel	Steel	Steel	
Textiles, Cushions, Seat, Panels, Screens			Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)				
Alligator Clips, Grommets & Casters (plastic)							
Connection Hardware (screws etc)	Steel	Steel	Steel	Steel	Steel	Steel	Steel
Door & Drawer Pulls							

# Bahn



120 Rail Screen - Fabric

120 Rail Screen - Markerboard

120 Rail Screen - Acrylic

120 Modesty - Fabric

120 Modesty - Laminate

Gallery End Panels

Gallery End Panel  
Accessories - Markerboard

Assembly/  
Disassembly  
Instructions

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

Leg Assembly

Steel

Component  
Body or Panels

Fabric  
Core - Composite  
Wood

Core - Composite  
Wood & Laminate

Acrylic - #7 Plastic

Fabric  
Core - Composite  
Wood

Core - Composite  
Wood & Laminate

Fabric  
Core - Composite  
Wood

Steel

Edge Banding  
(optional)

PP - Polypropylene

PP - Polypropylene

PP - Polypropylene

Horizontal  
Support Tubes

Accessories

Connecting  
Brackets

Steel

Steel

Steel

Steel

Steel

Steel

Textiles,  
Cushions, Seat,  
Panels, Screens

Fabric - Gilford (PET) or  
Synergy 66 (95% pure  
wool, 5% nylon or Rivet  
(100% PET)

Fabric - Gilford (PET) or  
Synergy 66 (95% pure  
wool, 5% nylon or Rivet  
(100% PET)

Fabric - Gilford (PET) or  
Synergy 66 (95% pure  
wool, 5% nylon or Rivet  
(100% PET)

Alligator Clips,  
Grommets &  
Casters (plastic)

Connection  
Hardware  
(screws etc)

Steel

Steel

Steel

Steel

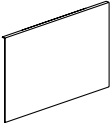
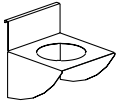
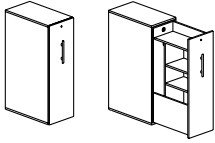
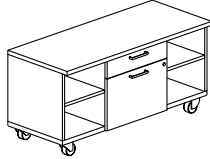
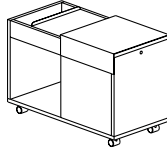


Steel

Steel

Steel

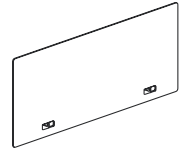
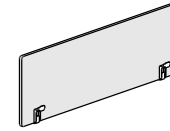
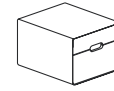
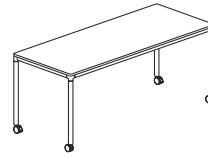
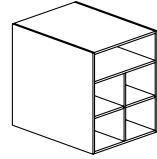
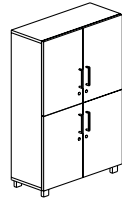
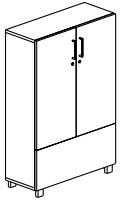
Door & Drawer  
Pulls

# Bahn

							
	Gallery End Panel Accessories - Personal Markerboard	Gallery End Panel Accessories - Planter	Tower	Credenzas	Trolley	Ped	Recycle Center
Assembly/ Disassembly Instructions	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<ol style="list-style-type: none"> <li>1. Remove drawer pulls with phillips screwdriver and recycle as zinc.</li> <li>2. Remove four casters from bottom of cabinet and recycle as polypropylene.</li> <li>3. Remove drawers and the drawer slides with Phillips screwdriver and recycle slides as steel.</li> </ol>	<ol style="list-style-type: none"> <li>1. Remove four casters from bottom of trolley with Phillips head screwdriver and recycle.</li> <li>2. Remove PET liner from top cavity.</li> <li>3. Remove steel sliding top tray with standard screwdriver and recycle as steel.</li> </ol>	<ol style="list-style-type: none"> <li>1. Remove drawer pulls with phillips screwdriver and recycle as zinc.</li> <li>2. Remove four casters from bottom of cabinet and recycle as polypropylene.</li> <li>3. Remove drawers and the drawer slides with Phillips screwdriver and recycle slides as steel.</li> </ol>	<ol style="list-style-type: none"> <li>1. Lay recycle center on back of cabinet and remove steel base with phillips head screwdriver.</li> <li>2. Remove door hinges with phillips head screwdriver and recycle as steel.</li> <li>3. Remove door and/or drawer pulls and recycle a zinc.</li> </ol>
Leg Assembly							Steel
Component Body or Panels	Steel	Steel	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate	Steel Composite Wood & Laminate	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate
Edge Banding (optional)			PP - Polypropylene	PP - Polypropylene	PP - Polypropylene	PP - Polypropylene	PP - Polypropylene
Horizontal Support Tubes				Steel			
Accessories							Steel
Connecting Brackets							
Alligator Clips, Grommets & Casters (plastic)				PP - Polypropylene	PP - Polypropylene	PP - Polypropylene	
Connection Hardware (screws etc)	Steel	Steel	Steel	Steel	Steel	Steel	Steel
Door & Drawer Pulls			Zamak - 96% Zn, 4% Al, CU, Mg	Zamak - 96% Zn, 4% Al, CU, Mg	Zamak - 96% Zn, 4% Al, CU, Mg	Zamak - 96% Zn, 4% Al, CU, Mg	Zamak - 96% Zn, 4% Al, CU, Mg

# Bahn

# C9



Locker

Cubbies

Work Island

Desks

Desk Pendant Storage

Desk Screens Fabric

Desk Screens Acrylic

## Assembly/ Disassembly Instructions

Assembly Instructions  
 1. Lay lockers on back of cabinet and remove steel base with phillips head screwdriver.  
 2. Remove door hinges with phillips head screwdriver and recycle as steel.  
 3. Remove door and/or drawer pulls and interior coat hooks, recycle a zinc.

Assembly Instructions  
 1. Lay cubbies on back of cabinet and remove steel base with phillips head screwdriver.  
 2. Remove door hinges with phillips head screwdriver and recycle as steel.  
 3. Remove door and/or drawer pulls and interior coat hooks, recycle a zinc.

Assembly Instructions  
 1. Remove door and/or drawer handles along with coat hooks in lockers.  
 2. Remove drawer slides and door hinges.  
 3. Separate top surface, storage components & base surface for easy handling.  
 4. Remove casters or leveling glides.

Assembly Instructions

Assembly Instructions

Assembly Instructions

Assembly Instructions

## Leg Assembly

Steel

Steel

Steel

Steel

## Component Body or Panels

Core - Composite Wood & Laminate

Core - Composite Wood & Laminate

Core - Composite Wood & Laminate

Core - Composite Wood & Laminate

Core - Composite Wood & Laminate

Fabric  
Core - Composite Wood

Acrylic - #7 Plastic

## Edge Banding (optional)

PP - Polypropylene

PP - Polypropylene

PP - Polypropylene

PP - Polypropylene

## Horizontal Support Tubes

Steel

Steel

Steel

## Connecting Brackets

## Textiles, Cushions, Seat, Panels, Screens

Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)

## Alligator Clips, Grommets & Casters (plastic)

PP - Polypropylene

PP - Polypropylene

## Connection Hardware (screws etc)

Steel

Steel

Steel

Steel

Steel

Steel

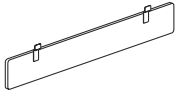
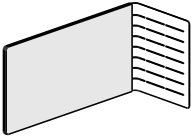


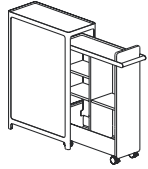
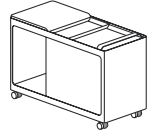

Steel

## Door & Drawer Pulls

Zamak - 96% Zn, 4% Al, CU, Mg

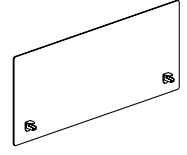
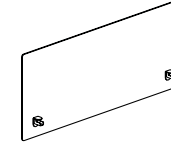
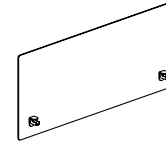
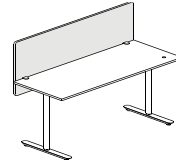
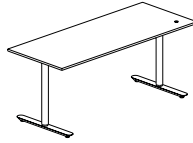
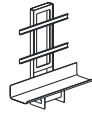
Zamak - 96% Zn, 4% Al, CU, Mg

Zamak - 96% Zn, 4% Al, CU, Mg

							
	Modesty Screens	Corner Screens	Screen Tools	Cable Channel	Cart & Garage	Trolley	Tables
Assembly/ Disassembly Instructions	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<p><u>Assembly Instructions</u></p> <ol style="list-style-type: none"> <li>1. Remove four casters from bottom of Cart with Phillips head screwdriver and recycle.</li> <li>2. Remove &amp; recycle PET liner from top tray of Cart &amp; Garage.</li> <li>3. Remove both perforated steel and steel siding panels from garage with standard screwdriver and recycle as steel.</li> </ol>	<ol style="list-style-type: none"> <li>1. Remove four casters from bottom of trolley with Phillips head screwdriver and recycle.</li> <li>2. Remove PET liner from top cavity.</li> <li>3. Remove steel sliding top tray with standard screwdriver and recycle as steel.</li> </ol>	<a href="#">Assembly Instructions</a>
Leg Assembly							
Component Body or Panels	<b>Fabric</b> Core - Composite Wood	<b>Fabric &amp; Steel</b> Core - Composite Wood	<b>Steel</b>	<b>Steel</b>	<b>Steel</b> Core - Composite Wood	<b>Steel</b> Core - Composite Wood & Laminate	Core - Composite Wood & Laminate
Edge Banding (optional)					<b>PP - Polypropylene</b>	<b>PP - Polypropylene</b>	<b>PP - Polypropylene</b>
Horizontal Support Tubes							
Accessories					<b>Steel</b>		
Connecting Brackets							
Textiles, Cushions, Seat, Panels, Screens	<b>Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET))</b>	<b>Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET))</b>					
Alligator Clips, Grommets & Casters (plastic)						<b>PP - Polypropylene</b>	
Connection Hardware (screws etc)	<b>Steel</b>	<b>Steel</b>			<b>Steel</b>		
Door & Drawer Pulls					<b>Steel</b>		

C9

D9



Cable Tower

Monitor Mount

Desks

Desk Screen Fabric

Desk Screen Acrylic

Desk Screen Fabric/Markerboard

Desk Screen Fabric/Steel

Assembly/  
Disassembly  
Instructions

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

Leg Assembly

Component  
Body or Panels

Steel

Steel

Core - Composite  
Wood & Laminate

Fabric  
Core - Composite  
Wood

Acrylic - #7 Plastic

Fabric  
Core - Composite  
Wood & Laminate

Fabric & Steel  
Core - Composite  
Wood

Edge Banding  
(optional)

PP - Polypropylene

PP - Polypropylene

Horizontal  
Support Tubes

Steel

Accessories

Steel

Steel

Steel

Steel

Connecting  
Brackets

Steel

Steel

Steel

Steel

Textiles,  
Cushions, Seat,  
Panels, Screens

Fabric - Gilford (PET) or  
Synergy 66 (95% pure  
wool, 5% nylon or Rivet  
(100% PET)

Fabric - Gilford (PET) or  
Synergy 66 (95% pure  
wool, 5% nylon or Rivet  
(100% PET)

Fabric - Gilford (PET) or  
Synergy 66 (95% pure  
wool, 5% nylon or Rivet  
(100% PET)

Alligator Clips,  
Grommets &  
Casters (plastic)

PP - Polypropylene

Connection  
Hardware  
(screws etc)

Steel

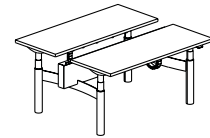
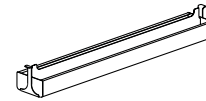
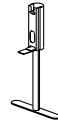
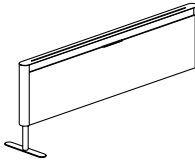
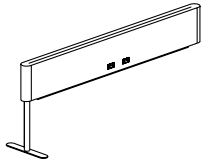
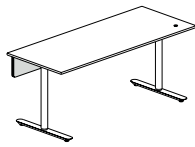
Steel

Steel

Steel

Steel

Door & Drawer  
Pulls



Modesty Fabric

Edison Jr. Rail

Edison Sr. Rail

End Leg

Cable Basket - Option

Power Pole - Option

Workbench Double Sided

Assembly/  
Disassembly  
Instructions

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

Leg Assembly

Steel

Steel

Steel

Steel

Component  
Body or Panels

Fabric  
Core - Composite  
Wood

Steel

Steel

Steel

Steel

Core - Composite  
Wood & Laminate

Edge Banding  
(optional)

PP - Polypropylene

PP - Polypropylene

Horizontal  
Support Tubes

Steel

Steel

Steel

Steel

Accessories

Connecting  
Brackets

Steel

Steel

Textiles,  
Cushions, Seat,  
Panels, Screens

Fabric - Gilford (PET) or  
Synergy 66 (95% pure  
wool, 5% nylon or Rivet  
(100% PET)

Alligator Clips,  
Grommets &  
Casters (plastic)

PP - Polypropylene

Connection  
Hardware  
(screws etc)

Steel

Steel

Steel

Steel

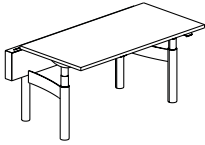
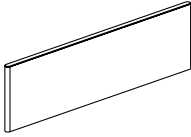
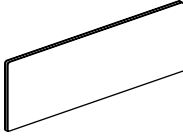
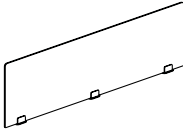
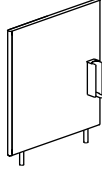
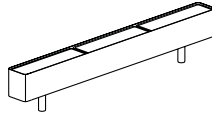
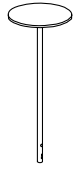
Steel

Steel

Steel

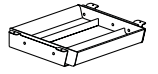
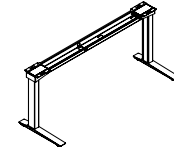
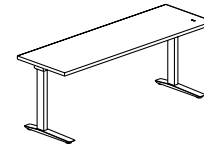
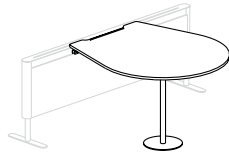
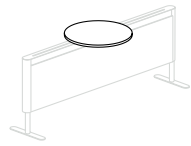
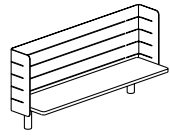
Door & Drawer  
Pulls

# Edison

							
	Workbench Single Sided	Rail Screen Fabric - Option	Rail Screen Markerboard Laminate - Option	Rail Screen Acrylic - Option	Gallery End Panels Fabric - Option	Planter Box - Option	Neighborhood Light - Option
Assembly/Disassembly Instructions	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a> Separate polypropylene liner from steel planter. No tools required.	<a href="#">Assembly Instructions</a> (see below)
Leg Assembly	Steel			Steel	Steel	Steel	Aluminum
Component Body or Panels	Core - Composite Wood & Laminate	Fabric, Steel Core - Composite Wood & Laminate	Core - Composite Wood & Laminate	Acrylic - #7 Plastic	Fabric & Steel Core - Composite Wood	Steel w/Polypropylene Planter Liner	Aluminum & Polycarbonate Diffuser
Edge Banding (optional)	PP - Polypropylene		PP - Polypropylene		PP - Polypropylene		Assembly Instructions continued: 1. Separate white polycarbonate light diffuser from the aluminum top. Using two standard screwdrivers slide between polycarbonate and aluminum top cap and pry apart.  2. Once separated, use Phillips head screwdriver to remove the three screws at the top of the light.  3. Recycle the white polycarbonate and the aluminum lamp top and post.
Horizontal Support Tubes	Steel					Steel	
Accessories		Steel	Steel	Steel	Steel	Steel	
Connecting Brackets		Steel			Steel	Steel	
Textiles, Cushions, Seat, Panels, Screens		Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)			Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)		
Alligator Clips, Grommets & Casters (plastic)	PP - Polypropylene						
Connection Hardware (screws etc)	Steel	Steel	Steel	Steel	Steel	Steel	Steel
Door & Drawer Pulls							

# Edison

# Essential Desk



Rail Workshelf - Option

Rail Round Table - Option

Rail Team Desk - Option

Rail Riser Desk - Option

Desk

Base Only

Pencil Drawer

Assembly/  
Disassembly  
Instructions

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

Leg Assembly

Steel

Steel

Steel

Steel

Component  
Body or Panels

Steel

Core - Composite  
Wood & Laminate

Core - Composite  
Wood & Laminate

Core - Composite  
Wood & Laminate

Core - Composite  
Wood & Laminate

Steel

Steel

Edge Banding  
(optional)

PP - Polypropylene

PP - Polypropylene

PP - Polypropylene

PP - Polypropylene

Horizontal  
Support Tubes

Steel

Steel

Steel

Steel

Accessories

Steel

Steel

Connecting  
Brackets

Steel

Steel

Steel

Steel

Steel

Textiles,  
Cushions, Seat,  
Panels, Screens

Alligator Clips,  
Grommets &  
Casters (plastic)

PP - Polypropylene

PP - Polypropylene

Connection  
Hardware  
(screws etc)

Steel

Steel

Steel

Steel

Steel

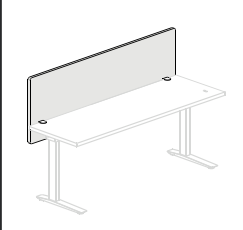

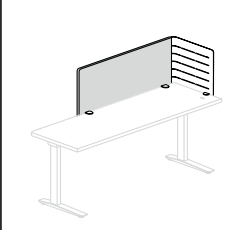
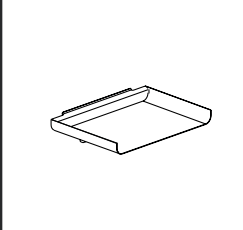



Steel

Steel

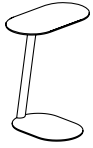
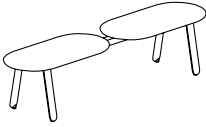
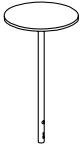
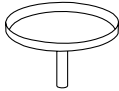
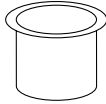
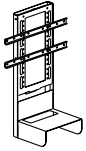

Door & Drawer  
Pulls

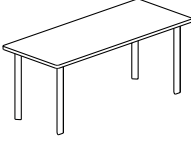
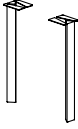


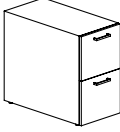
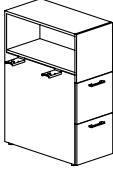
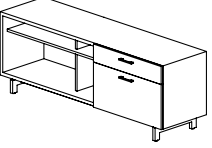
# Essential Desk

# Haven

							
	Desk Screen - Fabric	Desk Modesty	Desk Corner Screen	Screen Tools	Tables	High Low Tables	Perch Tables
Assembly/Disassembly Instructions	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>
Leg Assembly					Steel	Steel	Steel
Component Body or Panels	Fabric Core - Composite Wood & Laminate	Fabric Core - Composite Wood	Fabric & Steel Core - Composite Wood	Steel	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate
Edge Banding (optional)					PP - Polypropylene	PP - Polypropylene	PP - Polypropylene
Horizontal Support Tubes					Steel	Steel	Steel
Accessories				Steel	Steel	Steel	Steel
Connecting Brackets	Steel	Steel	Steel		Steel	Steel	Steel
Textiles, Cushions, Seat, Panels, Screens	Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET))	Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET))	Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET))				
Alligator Clips, Grommets & Casters (plastic)					PP - Polypropylene	PP - Polypropylene	PP - Polypropylene
Connection Hardware (screws etc)	Steel	Steel	Steel	Steel	Steel	Steel	Steel
Door & Drawer Pulls							

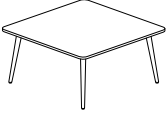

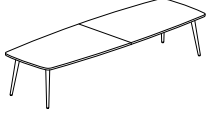

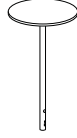
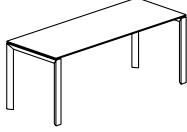

# Haven

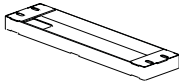
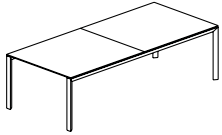
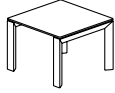
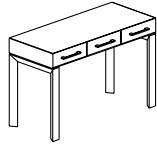


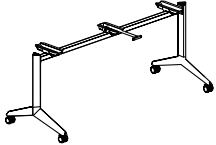
							
	Laptop Table	Recharge Bench	Neighborhood Light - Option	Planter Tray - Option	In Surface Planter - Option	Monitor Mount - Option	Table Screens Fabric - Option
Assembly/ Disassembly Instructions	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a> (see below)	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>
Leg Assembly	Steel	Steel	Steel	Steel			
Component Body or Panels	Core - Composite Wood & Laminate	Fabric Core - Composite Wood	Aluminum & Polycarbonate Diffuser	Steel	Steel	Steel	Fabric Core - Composite Wood
Edge Banding (optional)	PP - Polypropylene	PP - Polypropylene	<p>Assembly Instructions continued:</p> <ol style="list-style-type: none"> <li>1. Separate white polycarbonate light diffuser from the aluminum top. Using two standard screwdrivers slide between polycarbonate and aluminum top cap and pry apart.</li> <li>2. Once separated, use Phillips head screwdriver to remove the three screws at the top of the light.</li> <li>3. Recycle the white polycarbonate and the aluminum lamp top and post.</li> </ol>				
Horizontal Support Tubes	Steel	Steel					
Accessories	Steel	Steel					
Connecting Brackets	Steel	Steel					
Textiles, Cushions, Seat, Panels, Screens		Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)					Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)
Alligator Clips, Grommets & Casters (plastic)	PP - Polypropylene	PP - Polypropylene					
Connection Hardware (screws etc)	Steel	Steel	Steel	Steel	Steel	Steel	Steel
Door & Drawer Pulls							

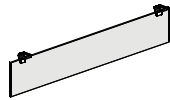
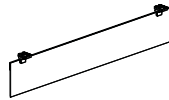
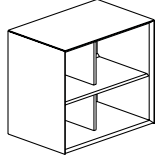
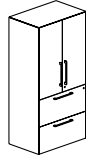

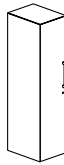
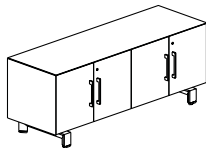
							
	Desks	M2 Post Legs	Denza Riser	Storage Riser	Zo Ped	Zo Side	Zo Denza
Assembly/ Disassembly Instructions	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>
Leg Assembly	Steel	Steel					Steel
Component Body or Panels	Core - Composite Wood & Laminate	Steel	Steel	Steel	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate
Edge Banding (optional)	PP - Polypropylene				PP - Polypropylene	PP - Polypropylene	PP - Polypropylene
Horizontal Support Tubes	Steel						Steel
Accessories							
Connecting Brackets	Steel	Steel	Steel	Steel		Steel	
Textiles, Cushions, Seat, Panels, Screens							
Alligator Clips, Grommets & Casters (plastic)	PP - Polypropylene						
Connection Hardware (screws etc)	Steel	Steel	Steel	Steel	Steel	Steel	Steel
Door & Drawer Pulls					Zamak - 96% Zn, 4% Al, CU, Mg	Zamak - 96% Zn, 4% Al, CU, Mg	Zamak - 96% Zn, 4% Al, CU, Mg

# Mastermind

# Miro

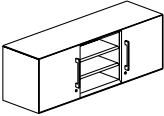
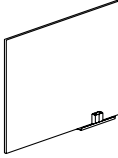
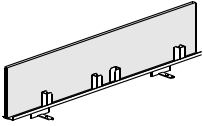
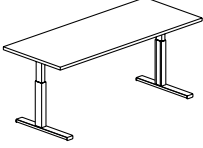
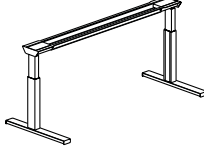
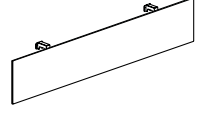
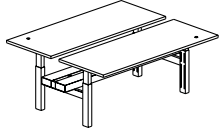
							
	Tables	High Tables	Conference Tables	Flow	Neighborhood Light - Option	Desks	Worksurfaces
Assembly/Disassembly Instructions	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a> (see below)	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>
Leg Assembly	Steel or Wood	Steel or Wood	Steel or Wood	Steel or Wood		Steel	
Component Body or Panels	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate	Aluminum & Polycarbonate Diffuser	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate
Edge Banding (optional)	PP - Polypropylene	PP - Polypropylene	PP - Polypropylene	PP - Polypropylene	Assembly Instructions continued: 1. Separate white polycarbonate light diffuser from the aluminum top. Using two standard screwdrivers slide between polycarbonate and aluminum top cap and pry apart. 2. Once separated, use Phillips head screwdriver to remove the three screws at the top of the light. 3. Recycle the white polycarbonate and the aluminum lamp top and post.		
Horizontal Support Tubes	Aluminum	Aluminum	Aluminum	Aluminum		Steel	
Accessories	Steel	Steel	Steel	Steel			
Connecting Brackets							
Textiles, Cushions, Seat, Panels, Screens							
Alligator Clips, Grommets & Casters (plastic)	PP - Polypropylene	PP - Polypropylene	PP - Polypropylene	PP - Polypropylene		PP - Polypropylene	PP - Polypropylene
Connection Hardware (screws etc)	Steel	Steel	Steel	Steel	Steel	Steel	Steel
Door & Drawer Pulls							

							
	Storage Riser	Conference Tables	Occasional Tables	Console Tables	Cable Channel - Option	Flip Tables	Flip Tables - Base Only
Assembly/Disassembly Instructions	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a> (see below)	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>
Leg Assembly		Steel	Steel	Steel	Steel	Steel	Steel
Component Body or Panels	Steel	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate		Core - Composite Wood & Laminate	
Edge Banding (optional)				PP - Polypropylene		PP - Polypropylene	
Horizontal Support Tubes		Steel	Steel	Steel		Steel	Steel
Accessories				Assembly Instructions continued: 1. Remove steel door hardware & recycle. 2. Remove door & drawer handles and recycle according to instructions. 3. Separate steel case cladding from each storage component and recycle.			
Connecting Brackets	Steel						
Textiles, Cushions, Seat, Panels, Screens							
Alligator Clips, Grommets & Casters (plastic)		PP - Polypropylene	PP - Polypropylene	PP - Polypropylene		PP - Polypropylene	PP - Polypropylene
Connection Hardware (screws etc)	Steel	Steel	Steel	Steel	Steel	Steel	Steel
Door & Drawer Pulls				Zamak - 96% Zn, 4% Al, CU, Mg			

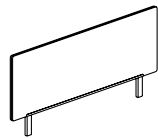
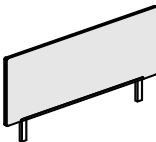
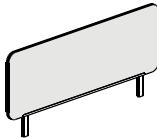
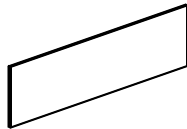
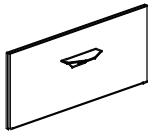

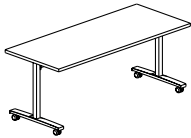
							
	Modesty Panel Fabric - Option	Modesty Panel Acrylic - Option	Under Desk Storage	Combo Storage	Display Tower	Wardrobe	Credenzas
Assembly/ Disassembly Instructions	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a> (see below)	<a href="#">Assembly Instructions</a> (see below)	<a href="#">Assembly Instructions</a> (see below)	<a href="#">Assembly Instructions</a> (see below)
Leg Assembly							Steel
Component Body or Panels		Acrylic - #7 Plastic	Steel Core - Composite Wood & Laminate	Steel Core - Composite Wood & Laminate	Steel Core - Composite Wood & Laminate	Steel Core - Composite Wood & Laminate	Steel Core - Composite Wood & Laminate
Edge Banding (optional)			PP - Polypropylene	PP - Polypropylene	PP - Polypropylene	PP - Polypropylene	PP - Polypropylene
Horizontal Support Tubes				Assembly Instructions continued:	Assembly Instructions continued:		Steel
Accessories				1. Remove steel door hardware & recycle. 2. Remove door & drawer handles and recycle according to instructions. 3. Separate steel case cladding from each storage component and recycle.	1. Remove steel door hardware & recycle. 2. Remove door & drawer handles and recycle according to instructions. 3. Separate steel case cladding from each storage component and recycle.		Assembly Instructions continued: 1. Remove steel door hardware & recycle. 2. Remove door & drawer handles and recycle according to instructions. 3. Separate steel case cladding from each storage component and recycle.
Connecting Brackets	Steel	Steel	Steel			Steel	
Textiles, Cushions, Seat, Panels, Screens	Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)					Assembly Instructions continued: 1. Remove steel door hardware & recycle. 2. Remove door & drawer handles and recycle according to instructions. 3. Separate steel case cladding from each storage component and recycle.	
Alligator Clips, Grommets & Casters (plastic)							
Connection Hardware (screws etc)	Steel	Steel	Steel	Steel	Steel	Steel	Steel
Door & Drawer Pulls				Zamak - 96% Zn, 4% Al, CU, Mg	Zamak - 96% Zn, 4% Al, CU, Mg	Zamak - 96% Zn, 4% Al, CU, Mg	Zamak - 96% Zn, 4% Al, CU, Mg

# Miro

# Seven

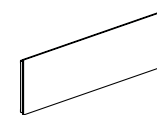
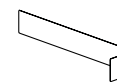
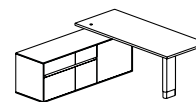
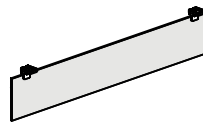
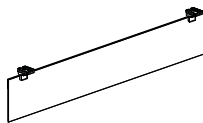
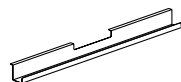
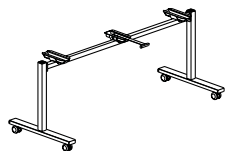
							
	Overheads	Markerboards	Seiri Screens	Desks	Base Only	Desk Modesty	Workbench
Assembly/Disassembly Instructions	<a href="#">Assembly Instructions</a> (see below)	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a> Separate steel bottom rail from fabric screen with hex bit. Recycle steel base rail. Fabric is PET and recyclable.	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>
Leg Assembly				Steel	Steel		Steel
Component Body or Panels	Steel Core - Composite Wood & Laminate	Core - Composite Wood & Laminate	Fabric & Steel Core - Composite Wood	Core - Composite Wood & Laminate		Fabric Core - Composite Wood	Core - Composite Wood & Laminate
Edge Banding (optional)	PP - Polypropylene	PP - Polypropylene		PP - Polypropylene			PP - Polypropylene
Horizontal Support Tubes		Steel	Steel	Steel	Steel		Steel
Accessories		Steel	Steel				
Connecting Brackets	Steel	Steel	Steel				
Textiles, Cushions, Seat, Panels, Screens	Assembly Instructions continued: 1. Remove steel door hardware & recycle. 2. Remove door & drawer handles and recycle according to instructions. 3. Separate steel case cladding from each storage component and recycle.		Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)			Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)	
Alligator Clips, Grommets & Casters (plastic)				PP - Polypropylene			PP - Polypropylene
Connection Hardware (screws etc)	Steel	Steel	Steel	Steel	Steel	Steel	Steel
Door & Drawer Pulls	Zamak - 96% Zn, 4% Al, CU, Mg						

# Seven

							
	Workbench Privacy - Jot	Workbench Privacy - Tak	Workbench Privacy - Pin	Spine Modesty	Workbench End Panel	Pin Privacy Panel Fabric	Flip Tables
Assembly/ Disassembly Instructions	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>
Leg Assembly		Steel				Steel	Steel
Component Body or Panels	Core - Composite Wood & Laminate	Fabric Core - Composite Wood	Fabric Core - Composite Wood	Fabric Core - Composite Wood	Core - Composite Wood & Laminate	Fabric Core - Composite Wood	Core - Composite Wood & Laminate
Edge Banding (optional)	PP - Polypropylene				PP - Polypropylene		PP - Polypropylene
Horizontal Support Tubes							Steel
Accessories							
Connecting Brackets	Steel	Steel	Steel				
Textiles, Cushions, Seat, Panels, Screens		Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)	Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)	Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)		Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)	
Alligator Clips, Grommets & Casters (plastic)							PP - Polypropylene
Connection Hardware (screws etc)	Steel	Steel	Steel	Steel	Steel	Steel	Steel
Door & Drawer Pulls							

Seven

Tia



Flip Base Only

Wire Manager - Option

Flip Modesty - Acrylic

Flip Modesty - Fabric

Run Off Desk

Modesty Sheild

Credenza Back Panel

Assembly/  
Disassembly  
Instructions

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

[Assembly Instructions](#)

Leg Assembly

Steel

Steel

Component  
Body or Panels

Steel

Steel

Acrylic - #7 Plastic

Fabric  
Core - Composite  
Wood

Core - Composite  
Wood & Laminate

Core - Composite  
Wood & Laminate

Core - Composite  
Wood & Laminate

Edge Banding  
(optional)

PP - Polypropylene

PP - Polypropylene

Horizontal  
Support Tubes

Steel

Steel

Accessories

Connecting  
Brackets

Steel

Steel

Steel

Steel

Steel

Textiles,  
Cushions, Seat,  
Panels, Screens

Fabric - Gilford (PET) or  
Synergy 66 (95% pure  
wool, 5% nylon or Rivet  
(100% PET)

Alligator Clips,  
Grommets &  
Casters (plastic)

PP - Polypropylene

Connection  
Hardware  
(screws etc)

Steel

Steel

Steel

Steel

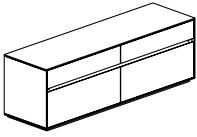
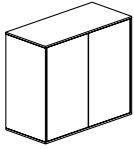
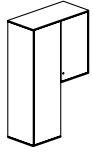
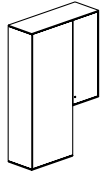
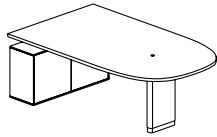
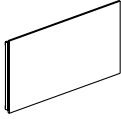
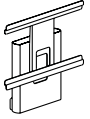
Steel

Steel

Steel

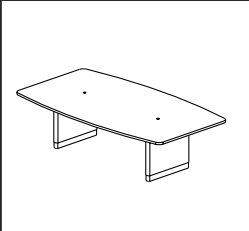
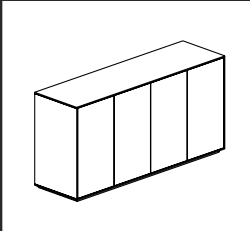
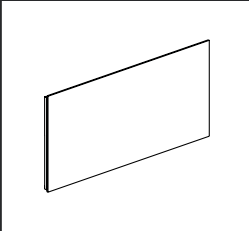
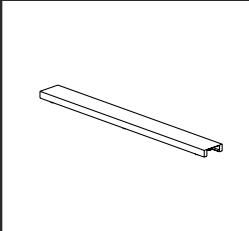
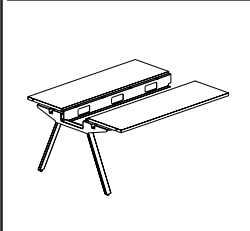
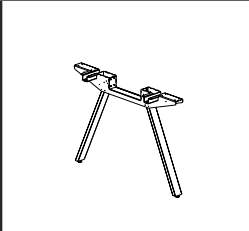
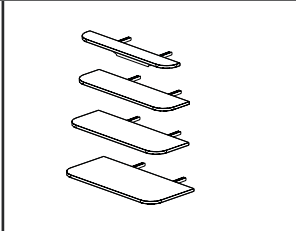
Door & Drawer  
Pulls

# Tia

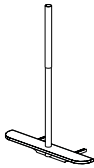
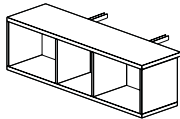
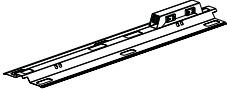
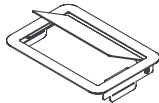
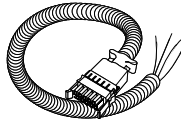
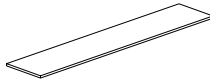
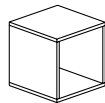
							
	Credenzas	Stacking Storage	Stacking Storage w/Lockers	Stacking Storage w/Wardrobes	Team Tables w/ Tech Cabinet	Tech Cabinet Back Panel	Monitor Mount
Assembly/ Disassembly Instructions	<u>Assembly Instructions</u> 1. Remove door and/or drawer handles. 2. Remove drawer slides and door hinges. 3. Remove glides.	<u>Assembly Instructions</u>	<u>Assembly Instructions</u>	<u>Assembly Instructions</u>	<u>Assembly Instructions</u>	<u>Assembly Instructions</u>	<u>Assembly Instructions</u>
Leg Assembly					Steel		
Component Body or Panels	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate	Steel
Edge Banding (optional)	PP - Polypropylene	PP - Polypropylene	PP - Polypropylene	PP - Polypropylene	PP - Polypropylene	PP - Polypropylene	
Horizontal Support Tubes					Steel		
Accessories							
Connecting Brackets		Steel	Steel	Steel	Steel		Steel
Textiles, Cushions, Seat, Panels, Screens							
Alligator Clips, Grommets & Casters (plastic)					PP - Polypropylene		
Connection Hardware (screws etc)	Steel				Steel	Steel	Steel
Door & Drawer Pulls	Aluminum						

# Tia

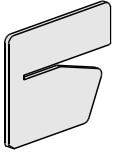
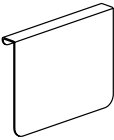
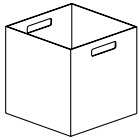
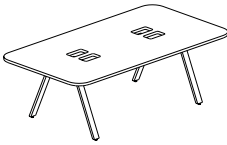

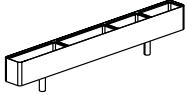

# Tonic

							
	Conference Tables	Sideboard Credenza	Sideboard Back Panel	Cable Bridge	Dual Sided Workbench	End Yoke	Extension End
Assembly/Disassembly Instructions	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>
Leg Assembly	Steel				Steel	Steel	
Component Body or Panels	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate	Steel		Steel	Core - Composite Wood & Laminate
Edge Banding (optional)	PP - Polypropylene	PP - Polypropylene	PP - Polypropylene		PP - Polypropylene		PP - Polypropylene
Horizontal Support Tubes	Steel				Steel	Steel	
Accessories							
Connecting Brackets					Steel	Steel	Steel
Textiles, Cushions, Seat, Panels, Screens							
Alligator Clips, Grommets & Casters (plastic)	PP - Polypropylene				PP - Polypropylene		
Connection Hardware (screws etc)	Steel	Steel	Steel		Steel	Steel	Steel
Door & Drawer Pulls		Aluminum					

# Tonic

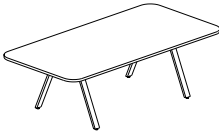

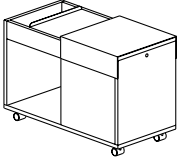
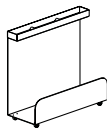
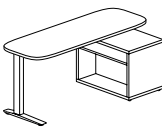
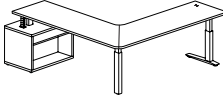
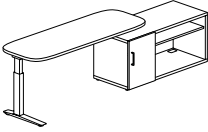
							
	Extension End Power Pole	End Truss	Power Raceway	Technology Grommet	Power Infeed	Infill Components	Cube
Assembly/ Disassembly Instructions	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>
Leg Assembly	Steel						
Component Body or Panels	Steel	Core - Composite Wood & Laminate	Steel	Aluminum		Core - Composite Wood & Laminate	Steel
Edge Banding (optional)		PP - Polypropylene				PP - Polypropylene	
Horizontal Support Tubes							
Accessories							
Connecting Brackets	Steel	Steel	Steel	Steel	Steel	Steel	
Textiles, Cushions, Seat, Panels, Screens							
Alligator Clips, Grommets & Casters (plastic)							
Connection Hardware (screws etc)	Steel	Steel	Steel	Steel	Steel	Steel	
Door & Drawer Pulls		Zamak - 96% Zn, 4% Al, CU, Mg					

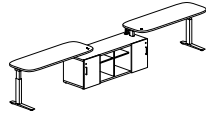
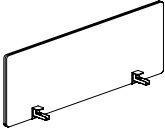
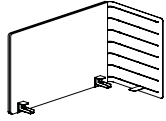
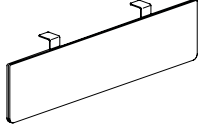
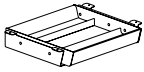
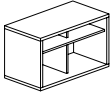
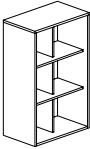
# Tonic

							
	Side Screen	Hanging Markerboard	Storage Accessories	Worktable	Fabric Screen	Planter Box	Neighborhood Light
Assembly/Disassembly Instructions	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a> Separate polypropylene liner from steel planter. No tools required.	<a href="#">Assembly Instructions</a> (see below)
Leg Assembly				Steel			
Component Body or Panels	Core - Composite Wood & Laminate	Steel	Steel	Core - Composite Wood & Laminate	Fabric Core - Composite Wood	Steel	Aluminum & Polycarbonate Diffuser
Edge Banding (optional)				PP - Polypropylene			<p>Assembly Instructions continued:</p> <ol style="list-style-type: none"> <li>1. Separate white polycarbonate light diffuser from the aluminum top. Using two standard screwdrivers slide between polycarbonate and aluminum top cap and pry apart.</li> <li>2. Once separated, use Phillips head screwdriver to remove the three screws at the top of the light.</li> <li>3. Recycle the white polycarbonate and the aluminum lamp top and post.</li> </ol>
Horizontal Support Tubes				Steel			
Accessories							
Connecting Brackets				Steel			
Textiles, Cushions, Seat, Panels, Screens	Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)				Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)		
Alligator Clips, Grommets & Casters (plastic)				PP - Polypropylene			
Connection Hardware (screws etc)				Steel			
Door & Drawer Pulls							

# Tonic

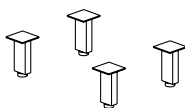
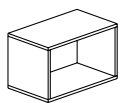
# Zo Office

							
	Conference Tables	Tonic Tables	Trolley	Stash	Run Off Desk w/ Storage	Corner Run Off Desk	In-Line Desk w/ Storage
Assembly/ Disassembly Instructions	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<ol style="list-style-type: none"> <li>1. Remove four casters from bottom of trolley with Phillips head screwdriver and recycle.</li> <li>2. Remove PET liner from top cavity.</li> <li>3. Remove steel sliding top tray</li> </ol>	<ol style="list-style-type: none"> <li>1. Remove four casters from bottom of trolley with Phillips head screwdriver and recycle.</li> <li>2. Remove felt tray liner and recycle as PET.</li> <li>3. Recycle steel Stash frame.</li> </ol>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>	<a href="#">Assembly Instructions</a>
Leg Assembly	Steel	Steel			Steel	Steel, PET Textile (top shelf)	Steel
Component Body or Panels	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate	Steel Core - Composite Wood & Laminate	Steel, PET Textile (top shelf)	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate
Edge Banding (optional)	PP - Polypropylene	PP - Polypropylene	PP - Polypropylene		PP - Polypropylene	PP - Polypropylene	PP - Polypropylene
Horizontal Support Tubes	Steel				Steel	Steel	Steel
Accessories							
Connecting Brackets	Steel	Steel					
Textiles, Cushions, Seat, Panels, Screens			Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)	PET			
Alligator Clips, Grommets & Casters (plastic)	PP - Polypropylene	PP - Polypropylene	PP - Polypropylene	PP - Polypropylene	PP - Polypropylene	PP - Polypropylene	PP - Polypropylene
Connection Hardware (screws etc)	Steel	Steel			Steel	Steel	Steel
Door & Drawer Pulls							

							
	Dual In-Line Desk w/Storage	Straight Screen - Fabric	Corner Screen - Fabric & Steel	Modesty - Steel	Pencil Drawer	Storage - Denzas	Storage - Staks
Assembly/Disassembly Instructions	<a href="#">Assembly Instructions</a>					<ol style="list-style-type: none"> <li>1. Remove door and/or drawer handles.</li> <li>2. Remove drawer slides and door hinges.</li> <li>3. Remove Zo base or glides.</li> </ol>	Remove door or drawer handles and coat hooks.
Leg Assembly	Steel			Steel			
Component Body or Panels	Core - Composite Wood & Laminate				Steel	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate
Edge Banding (optional)	PP - Polypropylene					PP - Polypropylene	PP - Polypropylene
Horizontal Support Tubes	Steel						
Accessories							
Connecting Brackets		Steel	Steel	Steel			
Textiles, Cushions, Seat, Panels, Screens		Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)	Fabric - Gilford (PET) or Synergy 66 (95% pure wool, 5% nylon or Rivet (100% PET)				
Alligator Clips, Grommets & Casters (plastic)	PP - Polypropylene					PP - Polypropylene	PP - Polypropylene
Connection Hardware (screws etc)	Steel	Steel	Steel	Steel	Steel	Steel	Steel
Door & Drawer Pulls						Zamak - 96% Zn, 4% Al, CU, Mg	Zamak - 96% Zn, 4% Al, CU, Mg



## Zo Storage



Zo - Over

Zone Lockers

Zone Locker Risers

	Zo - Over	Zone Lockers	Zone Locker Risers	
Assembly/ Disassembly Instructions	<ol style="list-style-type: none"> <li>1. Remove door and/or drawer handles.</li> <li>2. Remove door hinges.</li> </ol>	<ol style="list-style-type: none"> <li>1. Remove door and/or drawer handles.</li> <li>2. Remove drawer slides and door hinges.</li> <li>3. Remove leveling glides or Zo risers.</li> <li>4. With Phillips head screwdriver remove interior coat hooks or hanger bars.</li> </ol>	With phillips head screw driver remove feet.	
Leg Assembly			Steel	
Component Body or Panels	Core - Composite Wood & Laminate	Core - Composite Wood & Laminate	Steel	
Edge Banding (optional)	PP - Polypropylene	PP - Polypropylene		
Horizontal Support Tubes				
Accessories				
Connecting Brackets				
Textiles, Cushions, Seat, Panels, Screens				
Alligator Clips, Grommets & Casters (plastic)				
Connection Hardware (screws etc)	Steel	Steel	Steel	
Door & Drawer Pulls	Zamak - 96% Zn, 4% Al, CU, Mg	Zamak - 96% Zn, 4% Al, CU, Mg		

If you have any questions about disassembly or the recyclability of our products please contact our team:

[support@watsonfg.com](mailto:support@watsonfg.com)

360.394.1302