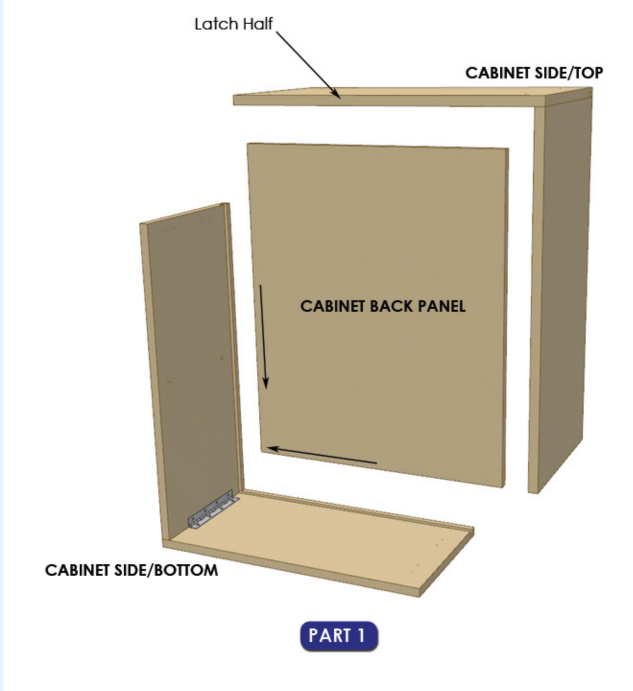
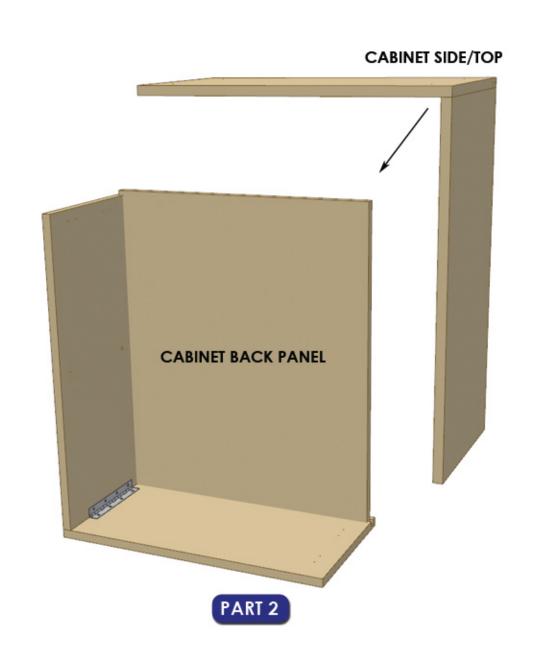
LIGERO I SETUP INSTRUCTIONS



Part #	Qty in Step	Description
CABINET SIDE/TOP	1	(2) 3/4" AMBER Bamboo Section Hinged together
CABINET SIDE/BOTTOM	1	(2) 3/4" AMBER Bamboo Section Hinged together
CABINET BACK PANEL	1	Large 3/4" AMBER Bamboo Section





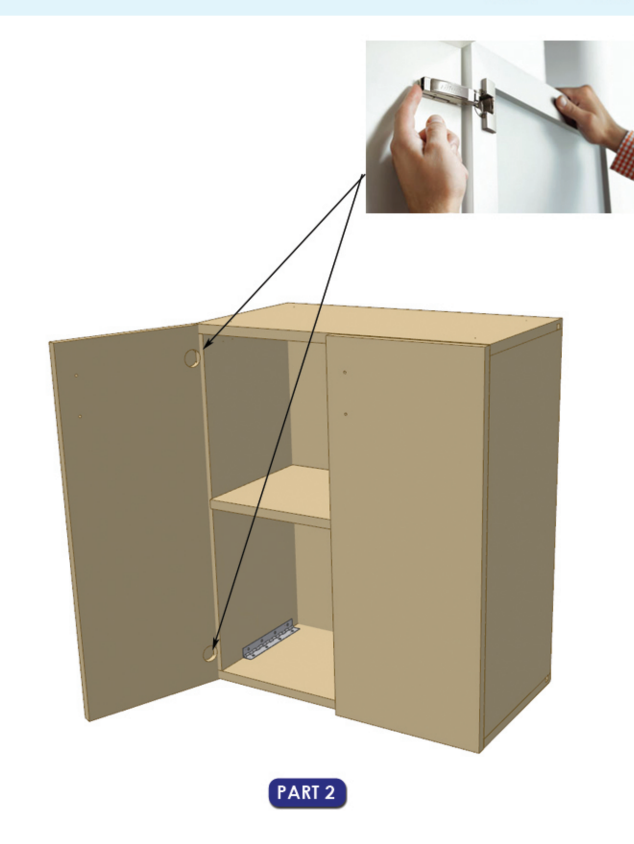
- 1 Open CABINET SIDE/Bottom Section and Place CABINET BACK PANEL as shown
- 2 Slide CABINET SIDE/TOP Section over Back Panel as shown, secure with latches

eco · systems

NOTE: CABINET SIDE/TOP HAS (1) Addition LATCH HINGE

Part #	Qty in Step	Description
CABINET SHELF	1	3/4" Amber Bamboo
CABINET DOORS	2	3/4" Amber Bamboo with Hardware





- 1 Place Shelf on Pre-Installed Shelf Tabs
- 2 Clip Each Door one at a time, top then bottom, as shown

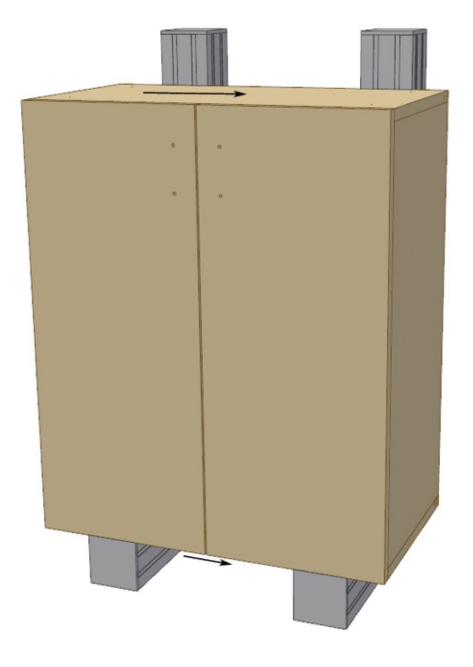
Qty in Step	Description
2	38 INCH Sq Extrusion w/ Permanently Installed End Cap
2	13.25 INCH Sq Extrusion w/ Permanently Installed End Cap and Lock
4	1" x 1" Standoffs w/ cap
1	20" x 20" Podium Graphic Mounted to 1/4" Eco Glass
	2 2 4





- 1 Attach LIGERO 2 BEAMS to LIGERO 1 POST as shown
- 2 Slide 1" STANDOFFS in OUTSIDE Channel of Left/Right Posts
- 3 Align 1010 PODIUM GRAPHIC and secure with standoff caps

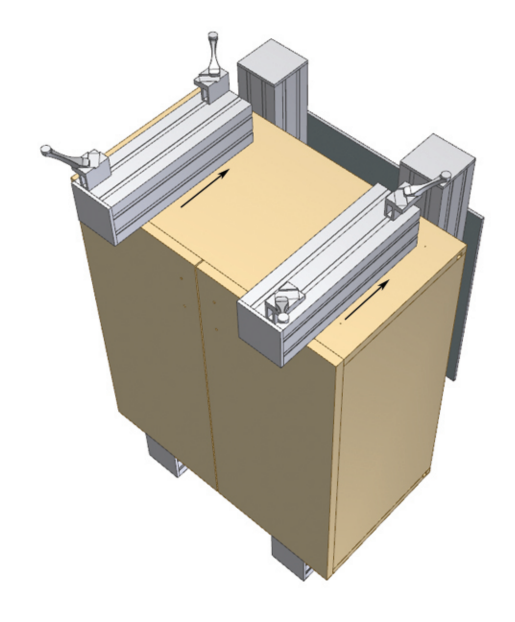
Part #	Qty in Step	Description
Assembled Cabinet	1	Fully Assembled Cabinet

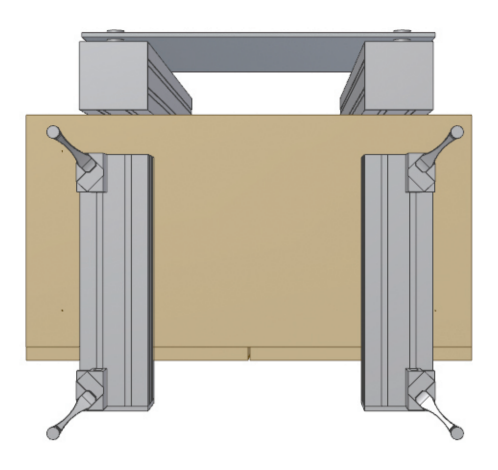


- 1 Place Cabinet on the assembled beams
- 2 Push against LIGERO 1 Post, Center as Shown

eco · systems
sustainable exhibits

Part #	Qty in Step	Description
COUNTER SUPPORT	4	Block and Standoff with Cap
LIGERO 2	2	13.25 INCH SQ BEAM w/ Permanently installed End Cap and Lock

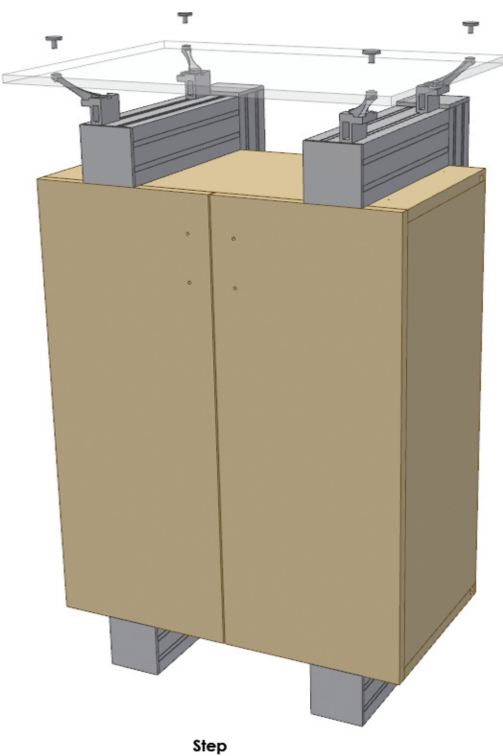


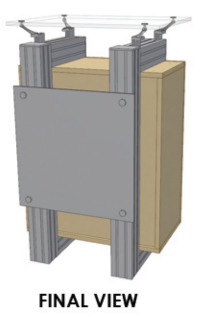


COUNTER SUPPORT PLACEMENT DETAIL

- 1 Before attaching Beams, Slide COUNTER SUPPORTS in Place as Shown
- 2 Slide each Support to the end of the LIGERO 2 Beam and Secure in Place
- 3 Now, Attach the LIGERO 2 BEAMS with Counter Standoffs in place
- 4 Remove Caps for Next Step

Part #	Qty in Step	Description
Counter Support Caps	4	From COUNTER SUPPORT
FRONT COUNTER	1	18.5" x 25" x 1/2" Frosted Counter





1 - Align Counter holes with Supports and Secure with Cap