

Design Versatility

- Hypha is a scalable seating solution with benches in basic I, U, and L shapes. Benches can be used on their own and are also engineered to join together into site-specific layouts.
- Optional 2-tone powdercoat colorways are available to create dynamic patterns. (details on page 4).
- For more details on product configurations and dimensions visit our form+ configurator and the product technical drawings.
- Hypha Table enhances site cohesion and expands design possibilities.

Materials & Construction

- Hypha Benches are made of 100% aluminum with a powdercoat finish.
- F+S standard powdercoat colors available or custom RAL colors are available for an upcharge.

Installation

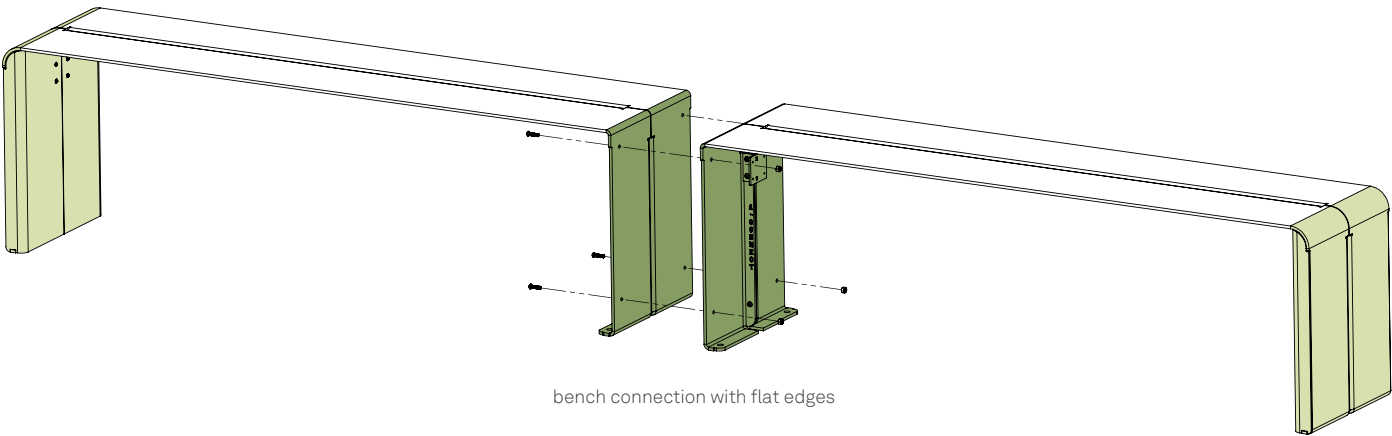
- Hypha Benches must be surface mounted.
- Hypha Tables can be surface mounted or freestanding.
- Stainless steel anchors and mounting bolts are sold separately.

Maintenance

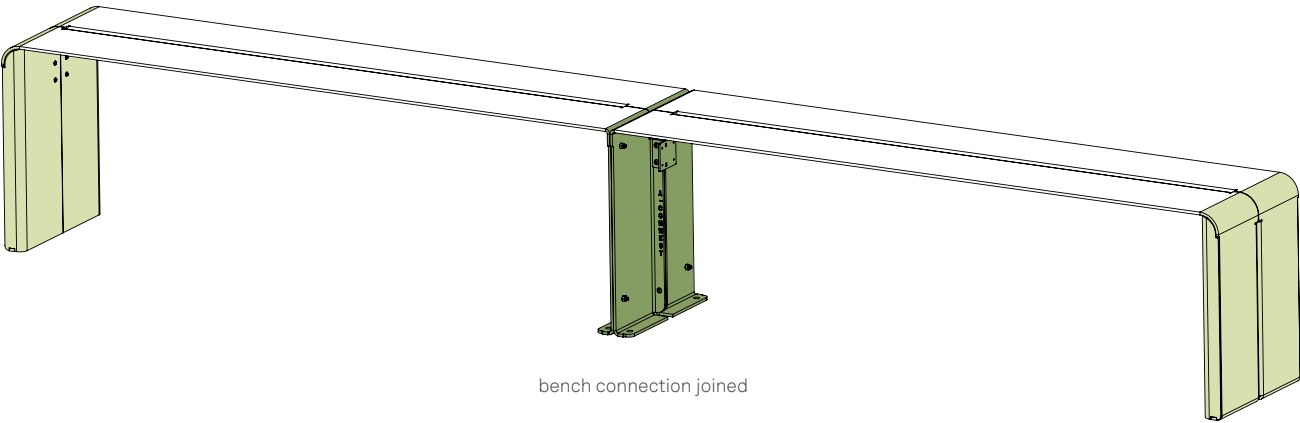
- Clean as needed using a soft cloth or brush with warm water and a mild detergent. Avoid abrasive cleaners.

Connections & Ends

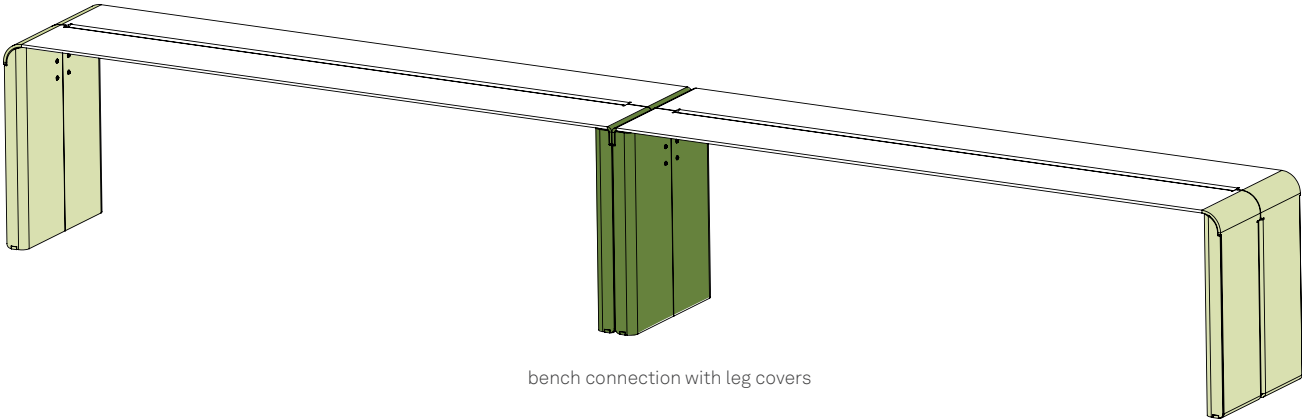
All finished ends feature waterfall edges, while joined benches have flat edges engineered for precise connections.



bench connection with flat edges



bench connection joined

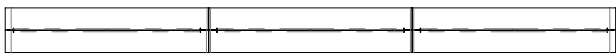


bench connection with leg covers

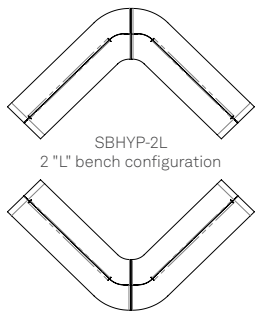
Configuration Examples



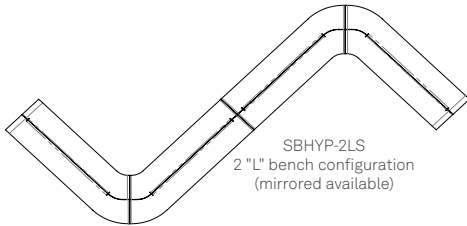
SBHYP-2I
2 "I" bench configuration



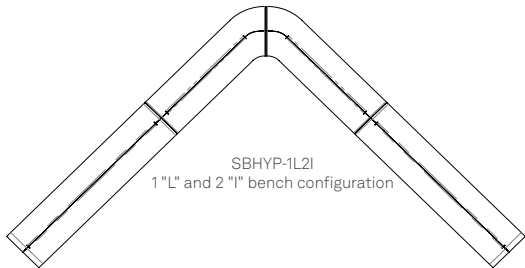
SBHYP-3I
3 "I" bench configuration



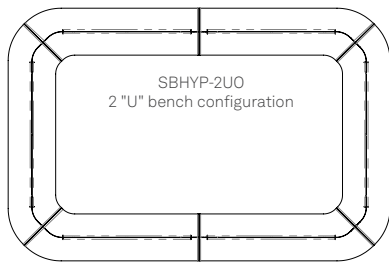
SBHYP-2L
2 "L" bench configuration



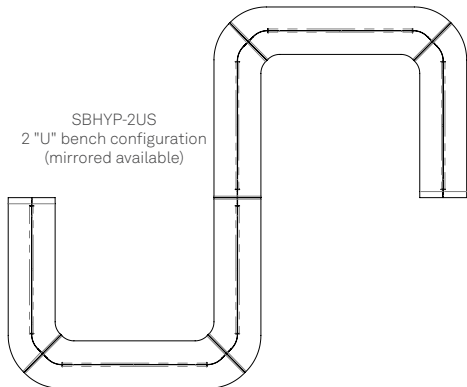
SBHYP-2LS
2 "L" bench configuration
(mirrored available)



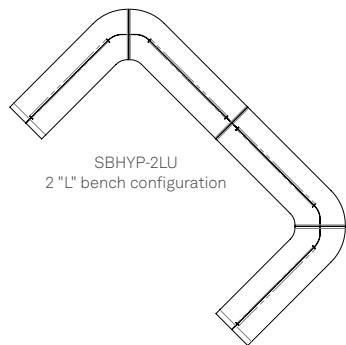
SBHYP-1L2I
1 "L" and 2 "I" bench configuration



SBHYP-2UO
2 "U" bench configuration



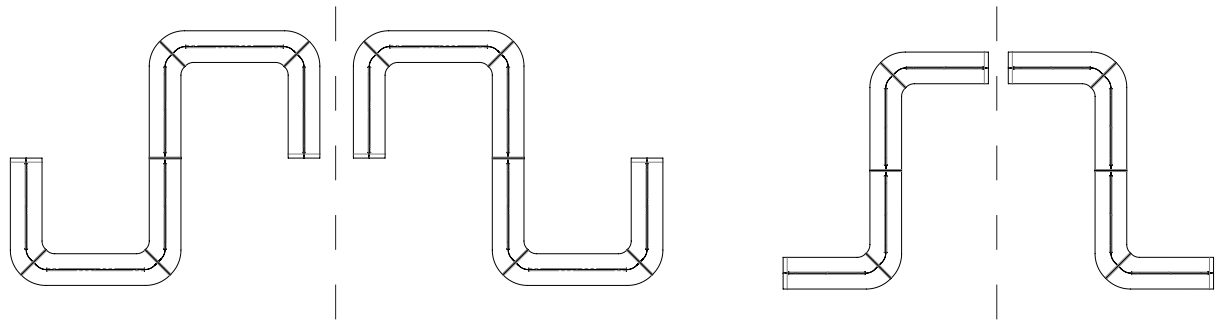
SBHYP-2US
2 "U" bench configuration
(mirrored available)



SBHYP-2LU
2 "L" bench configuration

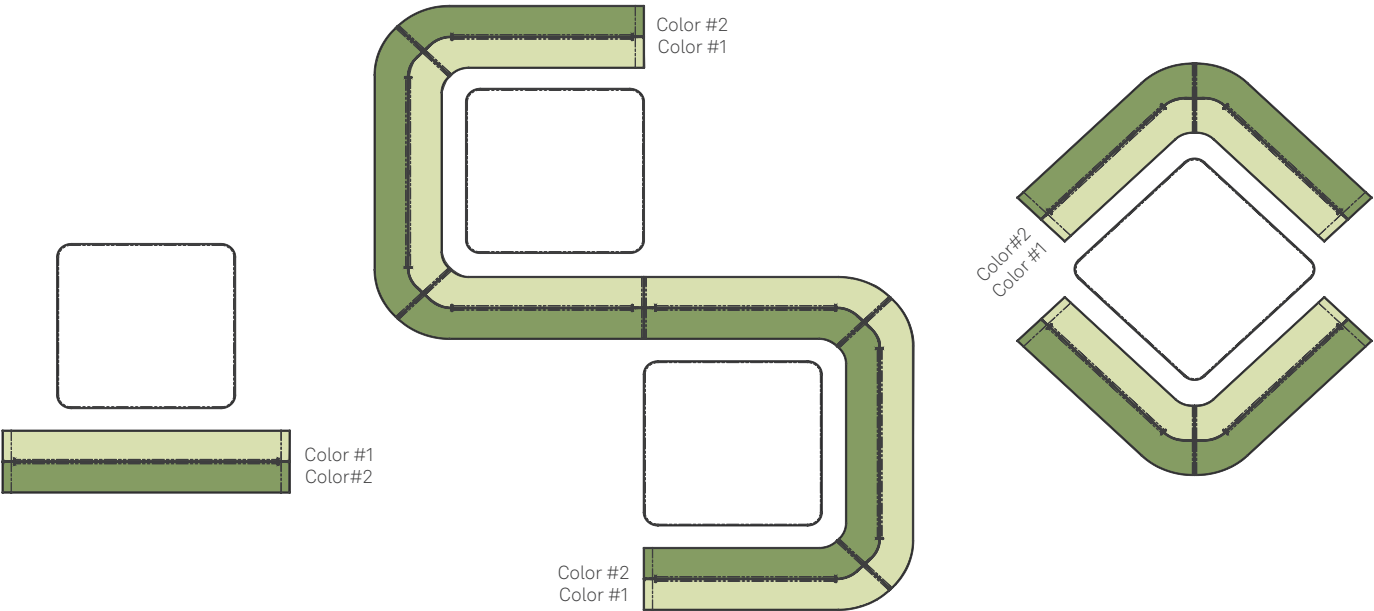
Mirrored Configurations

Some Hypha configurations feature mirrored versions to achieve symmetrical layouts, as certain shapes, like an "S," differ when reflected versus rotated. For more details on mirrored options and their applications, refer to the technical drawings or visit form+ for examples and inspiration.



Two Tone Colorways

Customize Hypha benches with two-tone powdercoat colorways. Create unique patterns by selecting individual colors for the inner and outer slats. Use our design tool, form+, to explore and confirm you color selections for a tailored look that suits your project.



Model	Dimensions (W,L,H)	Description	Weight
SBHYP-1I	14"x 60"x 18.4"	"I" bench	46.1 lbs (20.9 kg)
SBHYP-1L	52.4"x 52.4"x 18.4"	"L" bench	81.8 lbs (37.1 kg)
SBHYP-1U	56.3"x 75.4"x 18.4"	"U" bench	132.4 lbs (60.1 kg)
SBHYP-2I	14"x 120"x 18.4"	2 "I" bench configuration	92.5 lbs (41.9 kg)
SBHYP-3I	14" x 180"x 18.4"	3 "I" bench configuration	139.1 lbs (63.1 kg)
SBHYP-2LU	51" x 104.7" x 18.4"	2 "L" bench configuration	164.1 lbs (74.4 kg)
SBHYP-2UO	75.4" x 112.5" 18.4"	2 "U" bench configuration	265.6 lbs (120.4 kg)
SBHYP-1L2I	112.4" x 112.4" x 18.4"	1 "L" 2 "I" bench configuration	174.8 lbs (79.2 kg)
SBHYP-2L	75.3" x 75.3" x 18.4"	2 "L" bench configuration	163.7 lbs (74.2 kg)
SBHYP-1O	75.4" x 75.4"x 18.4"	"O" bench	190.2 lbs (86.2 kg)
SBHYP-2LS	90.7" x 104.7"x 18.4"	2 "L" bench configuration	164.1 lbs (74.4 kg)
SBHYP-2LSM	90.7" x 104.7"x 18.4"	2 "L" bench configuration, mirrored	164.1 lbs (74.4 kg)
SBHYP-2US	112.5" x 136.8" x 18.4"	2 "U" bench configuration	265.2 lbs (120.3 kg)
SBHYP-2USM	112.5" x 136.8" x 18.4"	2 "U" bench configuration, mirrored	265.2 lbs (120.3 kg)

Environmental Considerations

- Please refer to the Hypha Bench Environmental Data Sheets for detailed environmental impact information.
- Metal components have a long life cycle and are 100% recyclable.
- Standard powdercoat finishes are no-VOC; non-standard powdercoat finishes are no- or low-VOC, depending on color.
- Low maintenance; easy to disassemble.

Additional Product Options

- Custom RAL powdercoat color.
- Stainless steel mounting hardware.

Lead Time

- 6 to 8 weeks. Shorter lead times may be available upon request. Please contact us to discuss your specific timing requirements.