

The **Duo Table** is a harmonious display of yin and yang as wood and metal intersect to form a table that transcends its parts. Inspired by our standalone Duo Bench, Duo Tables in standard and bar-height designs are solidly built on stainless steel frames with a polished or powdercoat finish. Table tops and one end feature FSC® 100% Cumaru hardwood or domestically sourced FSC® Mix Credit Thermally Modified Red Oak. The other end is open and highlights the table's clean lines. A waterfall edge that cascades to the ground, bias-cut table top slats, and the unique balance of materials and proportions add to Duo's distinctive look.

Duo Table Ensembles pair the standard-height Duo Table with two coordinating benches. Benches have open ends and are available in the same wood and finish options as the tables. An ADA-compliant variation incorporates one shorter bench to permit unhindered wheelchair access to the table and expand the family's reach.

MATERIAL & CONSTRUCTION DETAILS

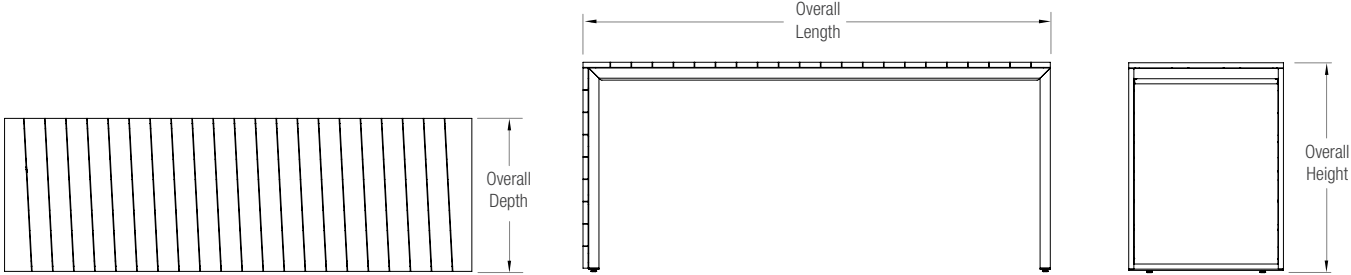
INSTALLATION & MAINTENANCE

CONFIGURATIONS	BENCH & TABLE SLATS	INSTALLATION
<ul style="list-style-type: none"> Duo Tables are available in two heights: standard or bar-height. Standard-height tables can be paired with two coordinating benches to create Duo Table Ensembles. The Duo Table Ensemble can be configured with an ADA option, which includes one side with a shorter, 48" bench, permitting unhindered wheelchair access to the table. All Duo table tops may be specified with or without a center hole to receive a 1.5"-1.75" diameter umbrella pole. 	<ul style="list-style-type: none"> Bench and table slats are available in choice of FSC® 100% Cumaru hardwood or FSC Mix Credit Thermally Modified Red Oak. Both FSC® 100% Cumaru hardwood and FSC Mix Credit Thermally Modified Red Oak seat slats have a natural oiled finish that enhances the wood's rich color. (FSC License Code: FSC-C004453) 	<ul style="list-style-type: none"> Duo Tables & Ensembles can be freestanding with leveling feet or surface mounted. Stainless steel mounting hardware is sold separately.
	BENCH & TABLE FRAMES	MAINTENANCE
	<ul style="list-style-type: none"> Frames are made of rectangular stainless steel tube with a polished or powdercoated finish. See the F+S Powdercoat Chart for details. Custom RAL colors are available for an upcharge. 	<ul style="list-style-type: none"> Metal surfaces can be cleaned as needed using a soft cloth or brush with warm water and a mild detergent. Avoid abrasive cleaners. FSC® 100% Cumaru hardwood and FSC Mix Credit Thermally Modified Red Oak table and ensemble slats have a natural oiled finish and can be maintained by re-oiling as needed with Penofin® hardwood finish or similar products.

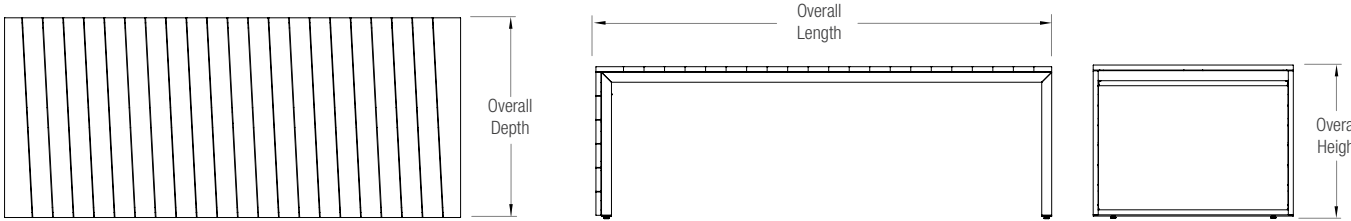
MODEL NUMBERS AND DESCRIPTIONS

MODEL	DESCRIPTION
STDUO-B3092-0-C	Duo Bar Table, FSC® 100% Cumaru hardwood slats
STDUO-B3092-0-RO	Duo Bar Table, FSC® Mix Credit Thermally Modified Red Oak slats
STDUO-T4092-0-C	Duo Table, FSC® 100% Cumaru hardwood slats
STDUO-T4092-0-RO	Duo Table, FSC® Mix Credit Thermally Modified Red Oak slats
STDUO-T4092-N-C	Duo Table Ensemble, FSC® 100% Cumaru hardwood slats
STDUO-T4092-N-RO	Duo Table Ensemble, FSC® Mix Credit Thermally Modified Red Oak slats
STDUO-T4092-NADA-C	Duo Table Ensemble, ADA option, FSC® 100% Cumaru hardwood slats
STDUO-T4092-NADA-R	Duo Table Ensemble, ADA option, FSC® Mix Credit Thermally Modified Red Oak slats

NOMINAL DIMENSIONS

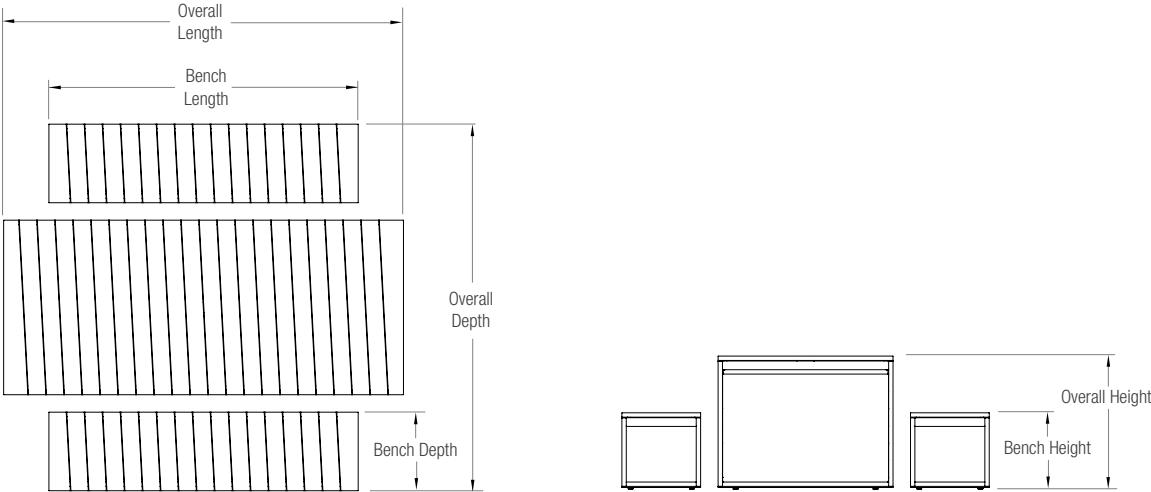


MODEL	OVERALL LENGTH	OVERALL DEPTH	OVERALL HEIGHT	WEIGHT
STDUO-B3092-0-C	91.63" (2327 mm)	30" (762 mm)	40.63" (1032 mm)	309 lbs (140 kg)
STDUO-B3092-0-RO	91.63" (2327 mm)	30" (762 mm)	40.63" (1032 mm)	236.5 lbs (107 kg)

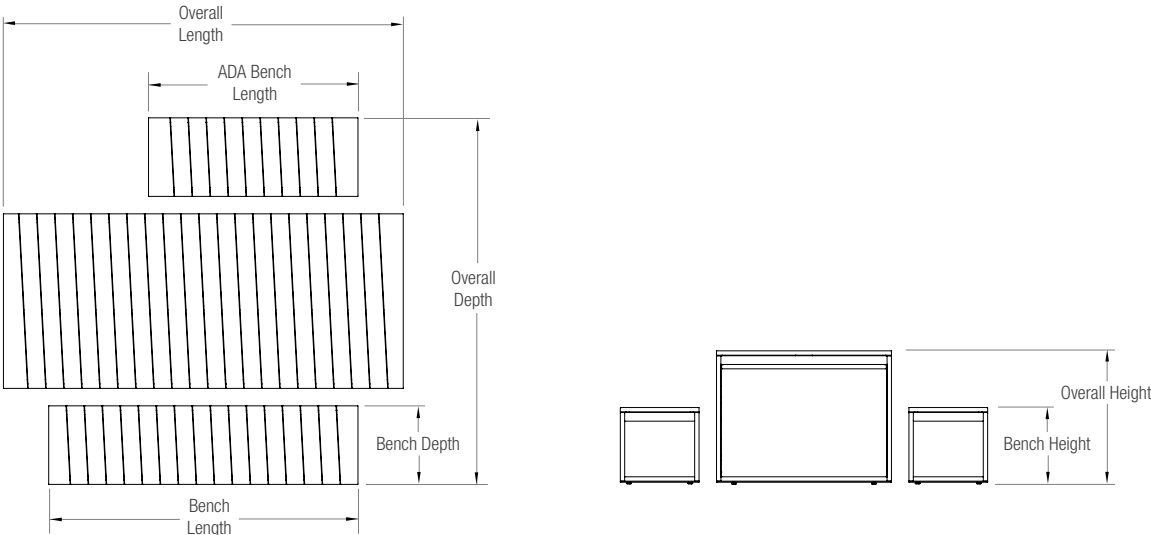


MODEL	OVERALL LENGTH	OVERALL DEPTH	OVERALL HEIGHT	WEIGHT
STDUO-T4092-0-C	91.63" (2327 mm)	40" (1,016 mm)	30" (765 mm)	341.7 lbs (155 kg)
STDUO-T4092-0-RO	91.63" (2327 mm)	40" (1,016 mm)	30" (765 mm)	252.5 lbs (114 kg)

NOMINAL DIMENSIONS (CONTINUED)



MODEL	OVERALL LENGTH	BENCH LENGTH	OVERALL DEPTH	BENCH DEPTH	OVERALL HEIGHT	BENCH HEIGHT	WEIGHT
STDUO-T4092-N-C	91.36" (2,327 mm)	70.9" (1,800 mm)	84" (2,133 mm)	18" (457 mm)	30.13" (765 mm)	17.3" (435 mm)	578 lbs (262 kg)
STDUO-T4092-N-RO	91.36" (2,327 mm)	70.9" (1,800 mm)	84" (2,133 mm)	18" (457 mm)	30.13" (765 mm)	17.3" (435 mm)	441 lbs (200 kg)



MODEL	OVERALL LENGTH	BENCH LENGTH	ADA BENCH LENGTH	OVERALL DEPTH	BENCH DEPTH	OVERALL HEIGHT	BENCH HEIGHT	WEIGHT
STDUO-T4092-NADA-C	91.36" (2,327 mm)	70.9" (1,800 mm)	48" (1,219 mm)	84" (2,133 mm)	18" (457 mm)	30.13" (765 mm)	17.3" (435 mm)	549 lbs (249 kg)
STDUO-T4092-NADA-RO	91.36" (2,327 mm)	70.9" (1,800 mm)	48" (1,219 mm)	84" (2,133 mm)	18" (457 mm)	30.13" (765 mm)	17.3" (435 mm)	375.6 lbs (170 kg)

ENVIRONMENTAL CONSIDERATIONS

- Please refer to the Duo Tables & Ensembles Environmental Data Sheet for detailed environmental impact information.
- Duo Stainless Steel frames have a high recycled content.
- All Duo metal components are fully recyclable.
- Standard powdercoat finishes are no-VOC; non-standard powdercoat finishes are no- or low-VOC, depending on color.
- Wood slat options are either FSC® 100% or FSC® Mix Credit.
- Low maintenance; easy to disassemble.

PRODUCT OPTIONS

The following options are available for an upcharge

Stainless steel mounting hardware	Umbrella hole
Powdercoated frame	Custom RAL powdercoat color

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

PRICING: Please contact us at **800.451.0410** or **sales@forms-surfaces.com**. At Forms+Surfaces, we design, manufacture and sell our products directly to you. Our sales team is available to assist you with questions about our products, requests for quotes, and orders. Territory Managers are located worldwide to assist with the front-end specification and quoting process, and our in-house Project Sales Coordinators follow your project through from the time you place an order to shipment.

TO ORDER SPECIFY: Quantity, model, finish/powdercoat color for frame, umbrella hole and mounting options. Design Guides are available on our website to lead you through the specification process in a simple checkbox format.