

2010 by orange22





Botanist strives to tackle problems far beyond the challenges of traditional design dilemmas. Problems like cancer, education, AIDS, and the deterioration of the environment. It aims to do this through global collaboration, eco-manufacturing, and smart business.

Launched in 2008 by Orange22, Botanist products begin life as a blank-canvas made from recycled aluminum. Leveraging just-in-time manufacturing and hydro-jet technology these blank-canvas take on the unique vision of their collaborating designer. In true companion-ship, Orange22 matches each designers royalty to a social cause or charity of their choice. The end result is not only a fabulous looking line of modern products, but a ground breaking initiative, that empowers the design community to make a difference.

collaborate, create, and give back







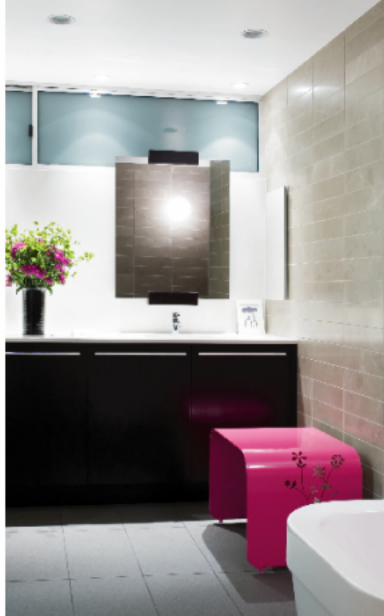






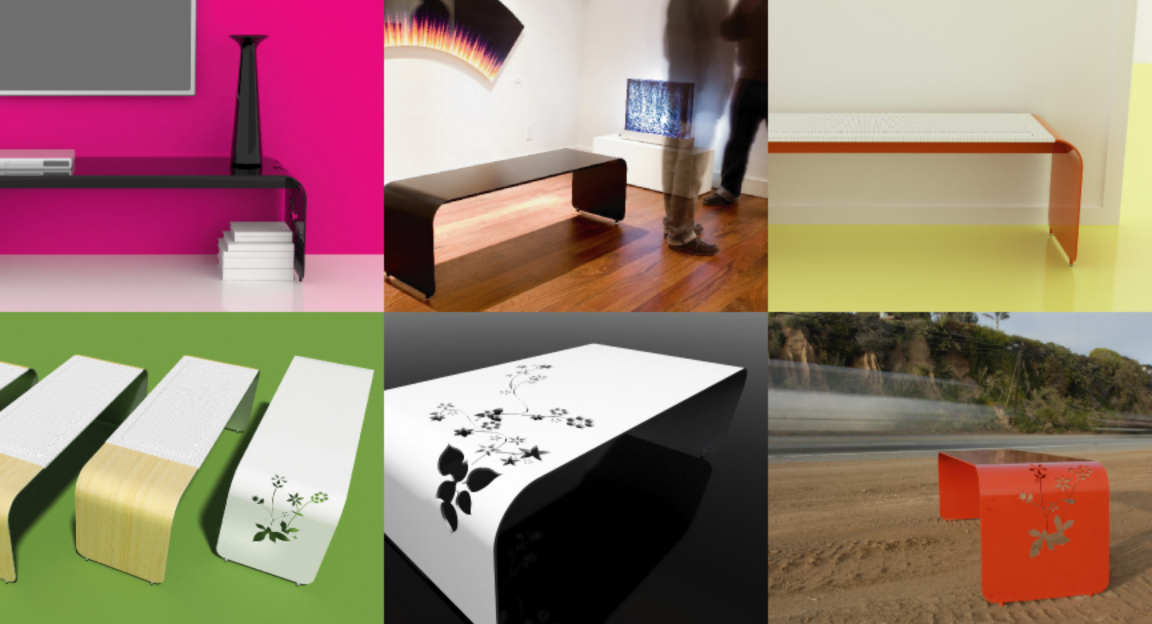














Yves Behar



Margo Chase



Milton Glaser



Kahi Lee



Karim Rashid



Joseph Ricchio with Kara Larsen



Massimo & Lella Vignelli



Claude Zellweger





BOT-END-MC-GRM





BOT-END-KL-CHR







BOT-END-MV-SYW









BOT-CKT-MC-ORM



BOT-CKT-MG-CM3



BOT-CKT-KL-CHR



BOT-CKT-KR-CM4



BOT-CKT-JR-SFG



BOT-CKT-MV-RYB



BOT-CKT-CZ-BKM







BOT-BEN-MC-BNM



BOT-BEN-MG-PDG



BOT-BEN-KL-CHR



BOT-BEN-KR-AM7



BOT-BEN-JR-SFG



BOT-BEN-MV-POR



BOT-BEN-CZ-BKM



The Natural series is exactly what it claims to be. Composed of a solid wood core without a trace of aluminum, these benches are Mother Nature's way of combining organic material with modern design. The end result? Nothing short of stunning ... naturally.



natural series	bench	BOT_BEN_NAT_WALN
materials		Walnut
designer		Dario Antonioni
dimensions		60 L x 18 D x 18 H in
		H L





natural series	bench	BOT_BEN_NAT_RIFT
materials		Rift Oak
designer		Dario Antonioni
dimensions		60 L x 18 D x 18 H in
		н

Yves Behar Pixel Burst







pixel burst end	BOT-END-YB-BNN
materials	Aluminum, Powder Coating
designers	Yves Behar
dimensions	26 L x 20 D x 19 H in
earth brown	н

pixel burst bench	BOT-BEN-YB-BGM
materials	Aluminum, Powder Coating
designers	Yves Behar
dimensions	60 L x 18 D x 18 H in
mega beige	н

pixel burst cocktail	BOT-CKT-YB-WTM
materials	Aluminum, Powder Coating
designers	Yves Behar
dimensions	50 L x 25 D x 16 H in
bright white	н

Margo Chase Flight







flight end	BOT-END-MC-GRN
materials	Aluminum, Powder Coating
designers	Margo Chase
dimensions	26 L x 20 D x 19 H in
leaf green	н

flight bench	BOT-BEN-MC-BNM
materials	Aluminum, Powder Coating
designers	Margo Chase
dimensions	60 L x 18 D x 18 H in
earth brown	н

flight cocktail	BOT-CKT-MC-ORM
materials	Aluminum, Powder Coating
designers	Margo Chase
dimensions	50 L x 25 D x 16 H in
orange glow	н

Milton Glaser Epigram







epigram end	BOT-END-MG-CM2
materials	Aluminum, Powder Coating
designers	Milton Glaser
dimensions	26 L x 20 D x 19 H in
titanium	Н

epigram bench	BOT-BEN-MG-PDG
materials	Aluminum, Powder Coating
designers	Milton Glaser
dimensions	60 L x 18 D x 18 H in
gun grey	H L

epigram <mark>cocktail</mark>	BOT-CKT-MG-CM3
materials	Aluminum, Powder Coating
designers	Milton Glaser
dimensions	50 L x 25 D x 16 H in
cream soda	н

Kahi Lee Unlock the Cure







unlock the cure end	BOT-END-KL-CHR
materials	Aluminum, Powder Coating
designers	Kahi Lee
dimensions	26 L x 20 D x 19 H in
key chrome	н

unlock the cure b	ench BOT-BEN-KL-CHR
materials	Aluminum, Powder Coating
designers	Kahi Lee
dimensions	60 L x 18 D x 18 H in
key chrome	н

unlock the cure co	ocktail BOT-CKT-KL-CHR
materials	Aluminum, Powder Coating
designers	Kahi Lee
dimensions	50 L x 25 D x 16 H in
key chrome	н

Karim Rashid Orikami







orikami <mark>end</mark>	BOT-END-KR-AM1
materials	Aluminum, Powder Coating
designers	Karim Rashid
dimensions	26 L x 20 D x 19 H in
digital white	н

orikami bench	BOT-BEN-KR-AM7
materials	Aluminum, Powder Coating
designers	Karim Rashid
dimensions	60 L x 18 D x 18 H in
metallic	н

orikami cocktail	BOT-CKT-KR-CM4
materials	Aluminum, Powder Coating
designers	Karim Rashid
dimensions	50 L x 25 D x 16 H in
champagne	н

Joseph Ricchio with Kara Larsen Albero







albero end	BOT-END-JR-SFG
materials	Aluminum, Powder Coating
designers	Joseph Ricchio with Kara Larsen
dimensions	26 L x 20 D x 19 H in
inspiration green	н

albero bench	BOT-BEN-JR-SFG
materials	Aluminum, Powder Coating
designers	Joseph Ricchio with Kara Larsen
dimensions	60 L x 18 D x 18 H in
inspiration green	н

albero cocktail	BOT-CKT-JR-SFG
materials	Aluminum, Powder Coating
designers	Joseph Ricchio with Kara Larsen
dimensions	50 L x 25 D x 16 H in
inspiration green	н

Massimo & Lella Vignelli Lines







lines end	BOT-END-MV-SYW
materials	Aluminum, Powder Coating
designers	Massimo & Lella Vignelli
dimensions	26 L x 20 D x 19 H in
yellow right	н

lines bench	BOT-BEN-MV-POR
materials	Aluminum, Powder Coating
designers	Massimo & Lella Vignelli
dimensions	60 L x 18 D x 18 H in
orange left	н

lines cocktail	BOT-CKT-MV-RYB
materials	Aluminum, Powder Coating
designers	Massimo & Lella Vignelli
dimensions	50 L x 25 D x 16 H in
blue center	н

Claude Zellweger no ornamentation







no ornamentation	end BOT-END-CZ-BKM
materials	Aluminum, Powder Coating
designers	Claude Zellweger
dimensions	26 L x 20 D x 19 H in
just black	н

no ornamentation k	pench	BOT-BEN-CZ-BKN
materials	Aluminum, Pov	vder Coating
designers	Claude Zellwe	ger
dimensions	60 L x 18 D x	18 H in
just black	н	

no ornamentation co	ocktail вот-скт-сz-вкм
materials	Aluminum, Powder Coating
designers	Claude Zellweger
dimensions	50 L x 25 D x 16 H in
just black	н

The Flora series utilizes computer controlled precision water jet cutting technology and finaly a durable power coating is applied. Just like Flow, Flora feels at home indoors and out.







flora series end

materials	Aluminum, Powder Coating
designers	Dario Antonioni Brandon Lynne
dimensions	26 L x 20 D x 19 H





flora series bench

materials	Aluminum, Powder Coating
designers	Dario Antonioni Brandon Lynne
dimensions	60 L x 18 D x 18 H in





flora series cocktail

materials	Aluminum, Powder Coating
designers	Dario Antonioni Brandon Lynne
dimensions	50 L x 25 D x 16 H in









Flow Series

iconic form indoor/outdoor powder coat

The Flow series starts with a minimalist aluminum form followed by an oven baked powder coat that is highly durable and UV stable. Flow feels at home indoors and out.







flow series end

materials	Aluminum, Powder Coating
designers	Dario Antonioni Brandon Lynne
dimensions	26 L x 20 D x 19 H in



flow series bench

materials	Aluminum, Powder Coating
designers	Dario Antonioni Brandon Lynne
dimensions	60 L x 18 D x 18 H in



flow series cocktail

materials	Aluminum, Powder Coating
designers	Dario Antonioni Brandon Lynne
dimensions	50 L x 25 D x 16 H in















happy indoors and out

The Flow, Flora, and Designer series are ready for outdoor use; they employ an industrial grade powder coating on the aluminum structure, which naturally resists corrosion. The optional bench pad is made from marine grade vinyl and can withstand the sun and rain with ease



nesting end tables

Our end tables are made to nest over the cocktail table, combining to create a layered look that highlights the complimentary surfaces and materials. A small storage area is created that can be used to conceal magazines, remotes, and incidentals.



mix & match

Having a hard time choosing which finish is best for you? No problem. Mix and match different materials and colors to create a set that is perfect for your environment. For the designer series, you can mix an end table from one designer, with the cocktail table of another.



modern environment

Need a perfect place for your entertainment system that has modern technology in mind? The bench can be used to hold your Plasma TV and audio/visual equipment without the bulk to accomodate older technology. The structural brace has holes that can be used for cable management to keep pesky wires off the floor.



sleek and subtle

The sleek forms and intricate details of the botanist series communicate a sophistication of design and space. At home in a modern setting, as well as in the outdoors, the botanist pieces elevate the character of their surroundings.



contract ready

Botanist pieces feature the durability, quality, and style that you expect from contract grade furniture.



tough powder coat

Our powder coating is tougher than any paint. The process applies plastic resin particles to each peice, which is then baked in an oven, creating a durable layer of plastic on the surface. The colors are UV and weather resistant intended to be used outdoors. It's the toughest stuff that we could find, and we think it looks great too.



want to try your own graphic?

We are happy to apply your designs, including logos, patterns, and type, to our Botanist pieces. We can work with your designers to develop a product that fits your project. (Minimum order and setup fees apply).



want a custom color?

We use the TIGER Drylac® Series 38 coating system, and can create custom Botanist pieces using any of their avaiable colors. Contact us to receive a color specification chart (Minimum order and setup fees apply)



add on security feet

Want to use these pieces in a public space? Our available surface mount security feet securely anchor these to the ground.



add on bench pad

Worried about a hot seat outdoors? Our available bench pads are not only soft enough to keep you comfortable, but they also are made to stand up to the weather. We offer them in marine grade vinyl, or in a durable Sunbrella Material, all made to withstand the rigors of outdoor use.

materials Marine grade vinyl | Sunbrella

dimensions 44 x 18 x 1 in



worried about water & rust?

Don't be. All Botanist pieces are made from aluminum alloy that is highly corrosion resistant and powder-coated for extreme durability. They are happy to live in a damp environment and look great in a garden or around the pool.



naturally beautiful

The Botanist Natural series is available in a wide range of woods, from dramatic ebony to the lightest maple. The engineered, eco-friendly veneer gives the character and warmth of wood in an impossiblely thin form.



our veneers

We use engineered veneers which are grown in a controlled poplar forest and dyed to look like exotics. The finished veneer is still real wood but this process keeps the exotics in the forest where they belong.



powder-coating

TIGER Drylac® Powder Coatings are solvent-free and comprised of various synthetic resins, pigments and special additives for a high quality surface finish. Economic and ecological powder coatings represent the future of paint technology.



our factory

Our 215,000 square foot facility and distribution center is located in Santa Ana, CA. The 17,000 sf state-of-the-art coating facility has been in operation for over 32 years and is completely self contained and ISO 9002 certified



impossibly thin

The thin profile cleverly conceals the true strength and durability of each Botanist piece.



water-jet

Water is expelled from a small nozzle at a high velocity to create intricate designs in the aluminum. There is no heat involved in the process so the material maintains its interrity.



worried about strength?

Each piece is formed from a quarter-inch aluminum alloy sheet, making it durable, yet lighter than you might expect. In addition, the cocktail table and bench are reinforced furthur with a structural brace that is welded in place. Even the cocktail table can be used as occasional seating during an outdoor soiree or a loft party.



our boxes

Our cardboard is a blend of 40% to 80% recycled materials. Additionally we designed our boxes to ensure damage-free delivery and ease of handling by including cutout handholds.

applications

Airports Mud Rooms

Athletic Environments Museums & Galleries

Bar & Restaurants Nightclub

Rathrooms Nurseries

Beath Houses Outdoor Landscaping

Casinos Parks

Civic Spaces Playrooms

Commericial Use Pool Side Areas

Corporate Lobbies Public Indoor and Outdoor Spaces

Cruise Liners Reception Areas

Education Residential

Entry Halls Retail Environments

Events Schools

Gardens Spas

Gymnasiums Studies

Hospitality Train Stations

Institutional TV Rooms

Lecture Halls Waiting Rooms

Libraries Waterfronts

Living Rooms Weddings & Receptions

Malls Yachts

Medical Environments ...did we miss anything?

