

Air Collection

Product Data Sheet



Created in collaboration with Escofet, the Air Collection is inspired by the concept of “lightness,” both as a physical characteristic, and as an emotional one captured in the playful and casual presence it brings to outdoor settings. Constructed of rotomolded high-density polyethylene with hollow interiors, the Air Collection’s five seating elements translate Escofet’s bold, iconic aesthetic to a material that’s light, durable and versatile – perfectly suited for adaptable outdoor spaces, indoor spaces, transition spaces, and on rooftops, decks and balconies.

Extasi Air

Using its unique triangular shape and softly rounded edges, Extasi Air fulfills the need for a lightweight, low and backless bench that communicates intimacy and comfort in interesting and colorful ways.

Designer: Arriola & Fiol, arquitectes

- Extasi Air is a triangular bench with rounded edges, made with rotomolded HDPE polyethylene and available in a wide variety of colors.
- Optional internal LED strip lighting (5000 Kelvin color temp) can be specified for white models. Specified lighting comes pre-installed.
- The Air Collection design contains a threaded inspection chamber cover permitting access to the interior.
- Extasi Air is available freestanding or anchored. Bench can be anchored using hidden anchor system provided.
- The bench can be anchored to a surface using two optional stainless steel trim systems: fixed and invisible, or exposed and detachable.
- Optional sand ballast can be specified to increase the weight. Sand not included.

Material

- High-density polyethylene (HDPE) rotational molding is a plastic transformation process that permits the manufacturing of hollow or double-walled parts.
- HDPE is lightweight, colorful, sustainable, durable and easy to maintain.
- HDPE is UV stabilized, so the color wont fade.
- It is produced in a multitude of colors, which are all 100% recyclable at the end of their lifespan.
- The black color utilize 100% recycled HDPE.
- HDPE is non-porous and requires little maintenance. It is easy to wash using pressurized water and a degreasing detergent that contains surfactants.

	Style	Depth	Width	Height	Weight
	Extasi Air	65"	65"	18"	89 lbs

Air Collection

landscapeforms®

Product Data Sheet



Fortunato Air

With rounded lines and visual softness, Fortunato Air juxtaposes its material with forms people expect from plush and yielding furnishings. The combinable rounded cube, rectangle and back modules make for inviting, ergonomic yet hardwearing seating arrangements for outdoor settings.

Designer: Diego Fortunato

- Fortunato Air consists of a combinable 30" bench, 96" bench, and 26" backrest, to make for inviting, ergonomic yet hardwearing seating arrangements.
- Fortunato Air is available in either a 30" or 96" style.
- Each style is available with or without a 29" backrest.
- Fortunato Air is made with rotomolded HDPE polyethylene, available in a wide variety of colors.
- Optional internal LED strip lighting (5000 Kelvin color temp) can be specified for white models. Specified lighting comes pre-installed.
- The Air Collection design contains a threaded inspection chamber cover permitting access to the interior.
- Fortunato Air is available freestanding or anchored. Bench can be anchored using hidden anchor system provided.
- The benches can be anchored to a surface using two optional stainless steel trim systems: fixed and invisible, or exposed and detachable.
- Optional sand ballast can be specified to increase the weight. Sand not included.

	Style	Depth	Width	Height	Weight
	30" backless	27"	30"	19"	27 lbs
	30" backed	30"	45.5"	30.5"	47 lbs
	96" backless	27"	95"	19"	111 lbs
	96" w/ left backrest	42"	95"	30.5"	130 lbs
	96" w/ right backrest	42"	95"	30.5"	130 lbs
	96" left + right backrests	42"	95"	30.5"	159 lbs

Material

- High-density polyethylene (HDPE) rotational molding is a plastic transformation process that permits the manufacturing of hollow or double-walled parts.
- HDPE is lightweight, colorful, sustainable, durable and easy to maintain.
- HDPE is UV stabilized, so the color wont fade.
- It is produced in a multitude of colors, which are all 100% recyclable at the end of their lifespan.
- The black color utilize 100% recycled HDPE.
- HDPE is non-porous and requires little maintenance. It is easy to wash using pressurized water and a degreasing detergent that contains surfactants.

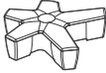
Air Collection

Product Data Sheet



Starfish Air

Starfish Air's biomorphic, asymmetric radial design allows for flexible grouped or individual use. Joined at adjacent ends or scattered throughout an area, Starfish Air creates a constellation of seating that welcomes groups, pairs and individuals with subtle differences in bench segment length.

	Style	Depth	Width	Height	Weight
	Starfish Air	73.5"	67"	19"	124 lbs

Designer: Emilio Tuñón

- Starfish Air uses its biomorphic, asymmetric radial design to create flexible seating for grouped or individual use.
- Starfish Air is a bench made with rotomolded HDPE polyethylene, available in a wide variety of colors.
- Optional internal LED strip lighting (5000 Kelvin color temp) can be specified for white models. Specified lighting comes pre-installed.
- The Air Collection design contains a threaded inspection chamber cover permitting access to the interior.
- Starfish Air is available freestanding or anchored. Bench can be anchored using hidden anchor system provided.
- The bench can be anchored to a surface using two optional stainless steel trim systems: fixed and invisible, or exposed and detachable.
- Optional sand ballast can be specified to increase the weight. Sand not included.

Material

- High-density polyethylene (HDPE) rotational molding is a plastic transformation process that permits the manufacturing of hollow or double-walled parts.
- HDPE is lightweight, colorful, sustainable, durable and easy to maintain.
- HDPE is UV stabilized, so the color wont fade.
- It is produced in a multitude of colors, which are all 100% recyclable at the end of their lifespan.
- The black color utilize 100% recycled HDPE.
- HDPE is non-porous and requires little maintenance. It is easy to wash using pressurized water and a degreasing detergent that contains surfactants.

Air Collection

Product Data Sheet



Stul Air

A lightweight stool, side table, or complement to other Air Collection elements, Stul Air brings a vibrant and youthful energy to the spaces it inhabits. Ideal for public green areas, terraces, playgrounds, even indoor spaces, Stul Air is a versatile detail in a variety of contexts.

	Style	Depth	Width	Height	Weight
	Stul Air	24"	20.5"	19"	27 lbs

Designer: Escofet_lab

- Stul Air brings a vibrant and youthful energy to the spaces it inhabits as a lightweight stool, side table, or complement to other Air Collection elements.
- Stul Air is a versatile lightweight stool that can be used in multiple applications.
- Stul Air is made with rotomolded HDPE polyethylene, available in a wide variety of colors.
- The Air Collection design contains a threaded inspection chamber cover permitting access to the interior.
- Stul is available freestanding or anchored. Bench can be anchored using hidden anchor system provided.
- The stool can be anchored to a surface using two optional stainless steel trim systems: fixed and invisible, or exposed and detachable.
- Optional sand ballast can be specified to increase the weight. Sand not included.

Material

- High-density polyethylene (HDPE) rotational molding is a plastic transformation process that permits the manufacturing of hollow or double-walled parts.
- HDPE is lightweight, colorful, sustainable, durable and easy to maintain.
- HDPE is UV stabilized, so the color wont fade.
- It is produced in a multitude of colors, which are all 100% recyclable at the end of their lifespan.
- The black color utilize 100% recycled HDPE.
- HDPE is non-porous and requires little maintenance. It is easy to wash using pressurized water and a degreasing detergent that contains surfactants.

Air Collection

landscapeforms®

Product Data Sheet



Twig Air

Twig Air is a branching bench system that embodies the concepts of modularity, fluidity, connection and interactivity. It maintains the same geometry and cross-section across its three arms to encourage free-flowing individual and small group seating.

Designer: Alexander Lotersztain

- Twig Air is a branching bench system that embodies the concepts of modularity, fluidity, connection and interactivity with its users.
- Twig Air is a modular bench made with rotomolded HDPE polyethylene, available in a wide variety of colors.
- Twig Air is available backed or backless.
- Optional internal LED strip lighting (5000 Kelvin color temp) can be specified for white models. Specified lighting comes pre-installed.
- The Air Collection design contains a threaded inspection chamber cover permitting access to the interior.
- Twig Air is available freestanding or anchored. Bench can be anchored using hidden anchor system provided.
- The bench can be anchored to a surface using two optional stainless steel trim systems: fixed and invisible, or exposed and detachable.
- Optional sand ballast can be specified to increase the weight. Sand not included.

Material

- High-density polyethylene (HDPE) rotational molding is a plastic transformation process that permits the manufacturing of hollow or double-walled parts.
- HDPE is lightweight, colorful, sustainable, durable and easy to maintain.
- HDPE is UV stabilized, so the color won't fade.
- It is produced in a multitude of colors, which are all 100% recyclable at the end of their lifespan.
- The black color utilizes 100% recycled HDPE.
- HDPE is non-porous and requires little maintenance. It is easy to wash.

	Style	Depth	Width	Height	Weight
	Backless Bench	76"	93"	18"	126 lbs
	Backed Bench	76"	76"	31"	135 lbs

Product Warranty

- ESCOFET warrants the durability of its Air Collection product to Landscape Forms for a period of two (2) years from the date of invoice.
- The warranty covers the repair or replacement of the product or components at no charge.
- Notwithstanding, this warranty does not cover damages to ESCOFET products resulting from unloading; handling; installation; abuse; exposure to paint, liquids or corrosives; or any other damage not attributable to ESCOFET.
- The warranty shall also be void if ESCOFET products are tampered with, handled, removed or modified by persons not authorized by ESCOFET; or if the product has not been properly maintained by the customer.

To Specify

Specify the Escofet product and choose product type. Select HDPE color and optional lighting - if applicable.

[Click here](#) for patent information related to this product.