
MISSION

Streetforms' mission is to optimize the functional and aesthetic value of landscape environments. We believe intelligent, aesthetic design maximizes the value of outdoor spaces in communities. We have made it our goal to design and manufacture amenities that will enrich communities by making landscape environments more beautiful and functional.

SUSTAINABILITY

Streetforms seeks to compliment the natural beauty and balance of the outdoor environments our products are design to for. This means honoring the wellbeing of the environment and community by making products that adequately fulfill the role they were acquired for and are as sustainable and as sustainably manufactured as possible. We believe it is our responsibility as a manufacturer to bring new products to the landscape industry that enhance rather than harm the environment.

Sustainability Guiding Principles

- Prioritize the enrichment of our clients, the communities our products are a part of, and our employees and associates above all else in our ventures.
- Seek to conserve resources in all our operations and practices.
- Utilize the most sustainable solutions for material and production processes.
- Prioritize the needs of generations that are still to come.
- Seek to maximize the value our enterprise brings the world.

Sustainable Environmental, Social & Economic Initiatives

A commonly accepted definition of sustainable development as defined by the Brundtland Commission in 1987 says the following:

“Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs.”

This emphasizes the truth that we must take responsibility for the earth, it's resources and inhabitants to in order to achieve sustainable life for ourselves our children and our grandchildren. Streetforms priorities environmental stewardship, pollution reduction and being socially responsible in all our operations. In addition to environmental initiatives, we also seek to provide a healthy environment and career building opportunities for all the great employees that make up the foundation of our enterprise. This means maintaining ethical business practices that promote personal and professional growth and wellbeing.

MATERIALS

Marwood Bench

| Product Materials | Parts | Recyclable |
|--------------------------------|-----------------------|-------------------|
| Steel | Supports | 100% |
| Aluminum | Framing | 100% |
| Concrete | Legs | 100% |
| Wood | Seat & Backrest Slats | 100% |
| | | |
| Packaging Materials | Parts | Recyclable |
| Packaging Plastic | Protective wrapping | 100% |
| Recycled Pallet | Shipping skid | 100% |
| 35% Recycled Content Cardboard | Protective wrapping | 100% |
| | | |
| | | |

LEED® INFORMATION

This product may help provide credits according to the 2009 LEED® point earning system. Please consult the official rating guidelines regarding site furnishings to confirm specifics for your project.

IEQ Prerequisite 2: Environmental Tobacco Smoke (ETS) Control

Intent

- To prevent or minimize exposure of building occupants, indoor surfaces and ventilation air distribution systems to environmental tobacco smoke (ETS).
- Site furnishings help create a designated smoking area 25 feet or more from entries, outdoor air intakes and operable windows to support the intent of this prerequisite.

MATERIALS & RESOURCES

MR Credit 4, Recycled Content

Intent

- To increase demand for building products that incorporate recycled content materials, thereby reducing impacts resulting from extraction and processing of virgin materials.

Recycled Content

| Product | Post Consumer | Pre Consumer |
|----------|---------------|--------------|
| Steel | 26 | 22 |
| Aluminum | 15 | 12 |
| Concrete | | |
| Wood | | |
| | | |
| | | |

MR Credit 5, Regional Materials

Objective

To increase demand for building materials and products that are extracted and manufactured within the region, thereby supporting the use of indigenous resources and reducing the environmental impacts resulting from transportation.

This product is categorized as Furniture and Furnishings, Division 12. MR Credit 5 is to include only products in Division 2 – 10 of the (CSI) MasterFormat. At the option of the project, Division 12 may be included, but then must also be included consistently in MR Credits 3 through 7.

This site amenities fall under the Furniture and Furnishings, Division 12. This credit only applies to products in Division 2 – 10 of the (CSI) MasterFormat. Division 12 may be included, but must consistently also be included in MR Credits 3 thur 7.

This product is manufactured in Lake Elsinore, CA (92530). The majority of our partners are located within a 500 mile radius of this plant. They may source raw materials from additional locations. If the project is within 500 miles of Lake Elsinore and you may consider this product for MR Credit 5. Please contact Streetfoms directly before placing an order to review the the options for more regionally sourced raw materials.

| Product | Post Consumer | Pre Consumer |
|----------|---------------|--------------|
| Steel | 26 | 22 |
| Aluminum | 15 | 12 |
| Concrete | | |
| Wood | | |

MR Credit 7, Certified Wood

Intent

To encourage environmentally responsible forest management LEED®.

This product is offered with FSC certified wood. Contact Streetform for more details.

Care & Maintenance

This product is engineered to provide long, functional use in harsh outdoor environments without requiring much cleaning or maintenance. The naturally robust and low maintenance nature of our products help make a contribution to the responsible stewardship of natural resources.

Metal

Metal components are finished with a tuff polyester powdercoat that is resistant to color fading, rust, chipping, and peeling. Chemical cleaners are not necessary to maintain finish quality. Mild organic surface cleaners can be used along with a soft brush or cloth when the need arises to remove natural dirt build up. Avoid cleaning processes that involve pressure washing, heat, abrasives, steel or wools tools and solutions that contain chlorine. The product finish should be inspected periodically for any surface scratches or nicks. Touch-up kits are available upon request.

Wood

Wood components do not require routine maintenance. If the need arises the surface may be washed with a soft brush or cloth and soapy water. Avoid cleaning processes that involve pressure washing, heat, abrasives, steel or wools tools and solutions that contain chlorine. Stubborn stains that do not come out with washing can be lightly sanded with fine grit sandpaper moved in the direction of the woodgrain. Sanded areas will patina naturally and blend back in with adjacent wood surface.

Concrete

Concrete is an appealing sustainable material choice due to it's long lifespan, all natural color options and it ability to take on a variety of aesthetic shapes and configurations. It also requires comparatively little maintenance compared to alternatives which adds to its sustainable value.

Streetforms concrete mix designs are high-strength, heavy, and resistant to harmful elements like fires, high winds, and termites, etc. Our concrete site amenities do not require protection from the natural elements. Property owners benefit from reduced maintenance, lower life-time costs and long lasting service. There is also no need to erect protective structures to shield the amenities from the effects of rain, snow and sun.

Streetforms high performance concrete materials can noticeably lower the CO 2 footprint because of it's mechanical property and durability compared to traditional concrete. Cleaning is really not necessary unless there is some kind of intentional abuse (like vandalism) or accidental trama. If the need arises the surface may be washed with a soft brush or cloth and soapy water. Avoid cleaning processes that involve pressure washing, heat, abrasives, steel or wools tools and solutions that contain chlorine.