

OFS is committed to meeting the needs of our customers in an environmentally sound and sustainable manner, through continuous improvements in environmental performance in all our activities.

The prevention of pollution and the enhancement of the environment are fundamental concepts of OFS' business. All corporations have a responsibility to conduct their business in a safe and responsible manner, maintaining good-neighbor status in the local community, the state, and the world. It is OFS' goal to act as a responsible steward of the environment and to utilize manufacturing methods which emphasize pollution prevention, activities that include waste minimization, recycling, and the use of alternative, non-hazardous materials.



Environmental Product Summary

# OFS BRIDGEPORT

## Design Story

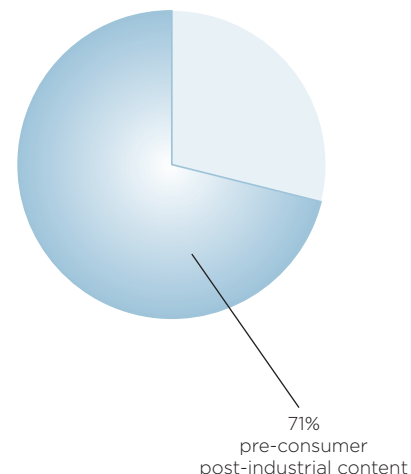
Tradition within moderation, BRIDGEPORT by OFS. Walnut or cherry veneer with options to dress it up or simplicity to stay within budget. Always flexible.

## Material Content

The BRIDGEPORT construction lends to durability over the product's lifespan. BRIDGEPORT Private Office configuration is comprised of **71% recycled material**, based on the BIFMA Standard Private Office Freestanding Caseworks Workstation System A2.2.6. The recycled content breakdown is all pre-consumer | post-industrial content.

## Environmental Product Summary

- All sub-straight or core material is either particle board or medium density fiberboard, which is 100% recycled material, less the resins utilized in the manufacturing process to form the boards.
- Returnable/Recyclable Packaging - The packaging materials include corrugated cardboard and gray polyethylene foam, both of which are 100% recyclable materials. The corrugated material provided is comprised of a liner between 30-60% recycled and a medium comprised of 100% recycled content.
- Whenever possible, shipments between OFS and its suppliers include the use of pallets and other returnable packaging to minimize waste.



# OFS BRIDGEPORT

---

## Manufacturing Process

- Waste - OFS utilizes all of the scrap wood from its manufacturing processes to supply process heat and indirect heating for five locations on our manufacturing campus. Each day, 100,000 to 150,000 pounds of wood waste is burned twice, leaving very little ash to dispose of and virtually none released into the atmosphere. The use of this scrap wood also eliminates using valuable landfill space.
- Worker Health and Safety - OFS strives to meet or exceed OSHA standards.

## Product Performance

- Ease of assembly through component based products, for cost-efficiency and quick parts replacement.
- Backed up by OFS' 12-year warranty.

## Indoor Air Quality

OFS BRIDGEPORT is GREENGUARD™ certified as a low-emitting product that meets current indoor air quality standards.

## Corporate Environmental Policy

For more information on OFS' Corporate Environmental Policy and other environmental efforts, visit the "Environment" section of [www.ofs.com](http://www.ofs.com), or contact us at [sales@ofs.com](mailto:sales@ofs.com).

## Supplier Support

At OFS, we are committed to working closely with our suppliers to reduce our collective impact on the environment. We not only encourage our suppliers to minimize their operations' environmental impacts, but require they assist us in decreasing our facilities' negative environmental effects, as well.

## LEED

OFS BRIDGEPORT will contribute to LEED credits due to its returnable/reusable packaging, durability, pre-consumer/post-industrial recycled content, and indoor environmental quality. Depending on project location, BRIDGEPORT also may contribute to LEED credits for Manufactured Regionally and Extracted and Manufactured Regionally credit.