IFOR

environmental product summary



BASICS Projector Lecterns LECT1

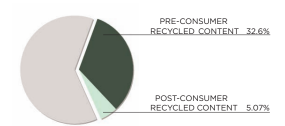
The BASICS Projector Lectern has been thoughtfully designed to support green building projects. By specifying and using Bretford's BASICS Projector Lecterns, institutions are closer to achieving valuable LEED Certification, the nationally accepted benchmark towards the design, construction and operation of green buildings.

> material content

The BASICS Projector Lectern's components are constructed from steel (84.7%), wood (12.3%), other (2%), and plastic (1%).



The BASICS Projector Lectern is comprised of 37.67-percent recycled materials. This figure breaks down to 5.07-percent post-consumer and **32.6-percent** pre-consumer recycled content and is up to 62.33- percent recyclable at the end of its useful life.



> environmental product summary

- Wood content in work surface substrates is comprised of 100-percent reclaimed wood. This
 wood content is made primarily of sawdust generated by other wood process operations.
- Steel is 100 percent recyclable.
- Most metal components have a powder-coat paint finish that emits negligible volatile organic compounds (VOCs).
- Plastic components are identified with an ASTM recycling code whenever possible, to aid in returning these materials to the recycling stream.
- Returnable/Recyclable Packaging—Packaging materials include corrugated cardboard and
 polyethylene stretch wrap. These materials are part of a closed-loop recycling system, meaning
 they can be recycled repeatedly.
 - Whenever possible, shipments between Bretford and its suppliers include the use of pallets and other returnable packaging to minimize waste.
 - On large North American orders, packaging material can be dramatically reduced by requesting bulk packaging.

> product performance

Backed by Bretford's 12-year warranty.
 Visit bretford.com/downloads/warranty/bretford-warranty.pdf.

> corporate environmental policy

For more information on Bretford's Corporate Environmental Policy and other environmental efforts, visit the "Sustainability" section of www.Bretford.com.



