AMCASE® strives to manufacture casework products that are environmentally friendly and superior in construction. We focus on three distinct areas in reducing our carbon footprint: product materials, manufacturing processes, and packaging/transportation.

While the benefits stop here with most products, AMCASE® modular casework continues to provide years of green benefits to the end user through replaceable parts and modular capabilities. At the end of its useful life (estimated at 20 plus years), the casework can be recycled.

Below is a list of LEED Credits to consider. Our AMCASE® representatives will gladly work with you on these categories. We have a network of dealers nationwide so contact us to find a dealer in your area.

**LEED CREDITS SUPPORTED**
Contributes to achieving Credits for:

**Materials and Resources**
- **MR 4.1** Products contain at least 10% recycled content.
- **MR 4.2** Products contain at least 20% recycled content.
- **MR 5.1** Use of 10% materials (by cost) are regionally manufactured
- **MR 5.2** Use of 20% materials (by cost) are regionally manufactured
- **MR 6** Rapidly Renewable Materials (available for an upcharge)
- **MR 7** Certified Wood (available for an upcharge)

**Indoor Environmental Quality**
- **IEQ 4.4** Low emitting materials in commercial interior (upcharge)

**PRODUCT MATERIALS**
- Board Core – CPA ECC 4-11 certification. Certified to CARB ATCM 93120 Phase 2 emission limits. Contains a minimum of 90% recycled wood fiber. Urea formaldehyde free board is available for an upcharge.
- Edgeband – GREENGUARD Certified
- Metal Components – allows for easy disassemble of casework for reuse, repair, or recycling. Steel to steel fastening system allows for 100% of casework to have replaceable parts.

**MANUFACTURING**
- CNC – Computer Numeric Control manufacturing increases efficiency and accuracy with less energy and waste.
- Waste – Remaining production by-products are captured and used to produce electrical power. Additionally, waste scraps are turned over to a waste management company for recycling.
- Plant Energy Consumption – CNC manufacturing requires less energy, lighting levels, and water consumption.

**PACKAGING & TRANSPORTATION**
- Packaging – Maximize use of reusable packaging products and use recyclable and recycled paper packaging.
- Transportation – Bundle shipments geographically and maximize trailer loads.

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