

Woodfit have worked on numerous projects which have achieved the various levels of LEED® certification, helping them to fulfil prerequisites and earn credits towards their award.

LEED® is a rating system devised by the United States Green Building Council (USGBC) to evaluate the environmental performance of a building and encourage market transformation towards sustainable design. LEED projects earn a minimum of 40 points across 9 different areas of assessment to earn one of four rating levels, "certified, silver, gold and platinum."

Architects can choose to use LEED®-compliant materials, designs and processes for construction projects in order to obtain LEED® credits (also called points).

Woodfit's products contribute toward satisfying both prerequisites and credits in a number of ways:

Certified Materials: FSC®

- Woodfit hold FSC® Chain of Custody Certification, allowing us to provide FSC® certified end products, verified from the forest of origin through the supply chain. The Forest Stewardship Council® is a body working to improve the management of forestry worldwide.

Low Emitting Adhesives and Finishes

- On request, Woodfit can use low emitting adhesives and finishes such as low VOC lacquer.

Low Emitting Materials

- On request, Woodfit can provide MDF core materials with no added Urea Formaldehyde.

Construction Site Waste Management

- Woodfit products are manufactured to reduce the need for field cuts and waste on-site. Packaging and boxing is kept to a minimum where possible.

Rapidly renewable resources

- Woodfit core materials are made predominantly from forestry bi-products and co-products in a highly efficient manner.

Minimum Acoustical Performance (LEED for schools)

- Woodfit products provide effective acoustical performance for schools, and our panels are durable and easy to maintain.

Low Impact Cleaning and Maintenance Equipment Policy (LEED for schools)

- Woodfit products are resistant to wear and are easy to clean, requiring no special products or equipment.

