United Cant & Tapered Edge Technical Data

**Wood Fibered Specifications**
Conforms to ASTM C 208  
Features/Benefits  
Dimensionally stable  
Environmentally friendly, 100 % recyclable  
May contribute to LEED credits  
Cuts with a knife  
LEED Information  

May help contribute to LEED credits:  
MR Credit 4: Recycled Content  
MR Credit 5: Regional Materials  
MR Credit 6: Rapidly Renewable Materials  
IEQ Credit 4.4: Low-Emitting Materials – Composite Wood and Agrifiber Products  

**Perlite Specifications**
Conforms to ASTM Standard C728 n UL Flame Spread Rating 25  
Features/Benefits  
25% post-consumer recycled content and comply with the Environmental Protection Agency Regulation 40 CFR Part 248  
LEED Information  

May help contribute to LEED credits  
MR Credit 4: Recycled Content  
MR Credit 5: Regional Materials  

**Roxul Specifications**
Features/Benefits  
Will not promote blistering  
Does not gas off  
High impact resistance  
Dimensionally stable  
Low moisture sorption  
Non-corrosive  
Fire resistant  
Made from natural & recycled materials