# **10 REASONS WHY**

Eucalyptus Mats Are Sustainable And Good for the Environment

## **Single Species**

World Forest Group Eucalyptus comes from a single strong species. No low strength species or poor wood quality.

#### **Reduced Impact on Site Soils**

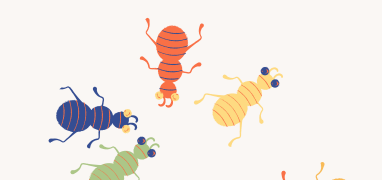
Breakage, chipping, failure, and rotting negatively impact site soils. Eucalyptus mats are stronger and standardized.

# Reduced Cleanup Impact

Eucalyptus mats have long lifespans, don't break as often, radically reducing cleanup problems.



# Phytosanitary Treatment



## Low Carbon Footprint from Mat Transport



Lighter Eucalyptus mats means more mats per truck, reducing lifetime carbon trucking footprint. All World Forest Group Eucalyptus mats are treated so that they are free of any bugs that could affect local ecosystems.

### **Delayed Disposal**

Longer lived Eucalyptus mats delay disposal and reduce total disposals, reducing pressure on local landfills.



# Greater Annual Rates of Carbon Sequestration

Eucalyptus is plantation-grown and has faster growth rates than North American hardwoods, resulting in greater carbon sequestration per year.



## Reduced Usage of Forest Resources

Eucalyptus is stronger and lighter. By substituting Eucalyptus for thicker, lower-strength species, you reduce raw materials needs. Eucalyptus mats can last 50% to 300% longer than mixed hardwood, which reduces forest extractions.

#### **Carbon Neutral**

## Reduced Pressure on US Natural Forests

WFG uses plantation-grown Eucalyptus. This use reduces the pressure on overcut North American natural forests.

WFG continually works to reduce carbon footprint. The remainder of its footprint is offset by high quality voluntary offsets.



# EUCALYPTUS.

Stronger. Standardized. Safer. Sustainable.



A BETTER TIMBER MAT