



Gym Flooring

Salvaged from Doyle High School in Livingston, LA, this gym floor's original Purple, Black and Brown paint lines have been reshuffled into a confetti of colorful stripes and marks. Like most gym floors, the material is a high grade of maple with a clear finish. The original tongue and groove remains intact.

CUT AND PASTE SPECIFICATION INTO APPROPRIATE CSI DIVISION

09 64 20 — Reclaimed Wood Flooring
06 42 00 — Wood Paneling

MANUFACTURER

Pioneer Millworks
1180 Commercial Dr
Farmington, NY 14425

MATERIALS

Product: Gym Flooring
Collection: Reclaimed
Species: Reclaimed Hard Maple
Texture: Smooth Planed
Source: Athletic Facility Deconstruction
Color: Tones may range from cream to brown.
Unlimited color variation is inherent to the product.

Grade: Gym Flooring
Finish: Paint Color Varies
Hardness: **13000**
(Janka Ball Test ASTM D1037-96A, Natural wood products have no minimum hardness since hardness is a characteristic of species and cannot be controlled)

DIMENSIONS & MILLING

Profile: Solid (Original Finish)
Thickness: 3/4" – 1"
Varies per batch
Width: 3" nominal
Length: 12" – 10' random

ADDITIONAL INFORMATION

Heartwood: No restriction
Grain: No restriction
Knots: No limitations on sound knots.
Surface defects from chipped or open knots may be present.
Voids: Nail, bolt and other mechanical holes can be present and occasionally reach 3/8" in diameter.
Surface defects from insect marks, including pin holes may be present. Peg or bolt holes are often left open in longer planks.

Discoloration: None
Checks: None
Moisture Content: Generally 6 – 12%

CERTIFICATIONS & LEED INFORMATION

FSC Claim: FSC Recycled 100% (GFA-COC-008489)
MRc4: Building Product Selection and Procurement
(FSC Recycled 100%)

INSTALLATION RECOMMENDATIONS

Overage: Minimum 10% additional material
For on-site grading, trimming and installation factors.
Climate: As with any wood flooring product, the room temperature should be held at a consistent range between 60-80° F with relative humidity between 30-60%.
Environmental conditions consistently outside of these parameters could result in product performance issues.