## SYSTEM DATA SHEET



## **Action Wood**

SYSTEM TYPE: FIXED

Maple Parquet is adhered directly to existing surface Low profile and low cost make this solution ideal for retrofit and remodeling projects. Parquet is available in 3/8" or 1/2" thickness **NORTHERN HARD MAPLE** 1-1/8" x 9.585" pickets assembled into 9"x18" panels **BY ACTION:** Second and better or third and better grades available **TESTING AGENCY:** Certified by ISSS **PERFORMANCE MEETS OR EXCEEDS: SLAB DEPRESSION:** 3/8" (9.5 mm) 1/2" (12.7 mm) LEED: FSC Maple & Subfloor available, MR credits - based on products, selected materials and facility locations. **PERFORMANCE & SYSTEM STABILITY**  Factory fabricated maple panel system • Superior stability and strength System design provides solid blocking characteristic Adhered system confirms uniform performance





## Action Wood

- Action Wood Floor system provides great ball response and uniform playability. Low profile allows for a wide variety of new and retrofit applications.
- Factory fabricated panel system allows for installation on existing concrete, plywood or resilient subfloor surface.
- The manufacturer and flooring shall be independently verified by the guidelines of the ISO 14040-2006 and ISO 14044:2006 Life Cycle Assessment (LSA) confirming a negative carbon footprint.
- Carbon Evaluation must be inclusive and based on all corporate facilities, offices and mills
- The manufacturer and flooring shall be independently verified by the guidelines of the ISO 14040-2006 World Resource Institutes Greenhouse Gas Protocol, Scope 1, 2 and 3.
- The manufacturer and flooring shall be registered in the Collaborative for High Performance Schools (CHPS) Product Database.

Complete product specifications and system drawings (CAD and BIM) are available online at: **www.actionfloors.com** 



ActionWood

## **Action Wood**



ACTION FLOOR SYSTEMS LLC 4781 N. U.S. Hwy. 51 Mercer, WI 54547-9708 U.S.A PHONE: 800-746-3512 or 715-476-3512 FAX: 715-476-3585 E-MAIL: info@actionfloors.com

www.actionfloors.com