Action Floor Systems Offers a Perfect Solution for Retrofit Floors

Action Floor Systems’ Herculan IG synthetic floors provide a range of decorative and protective polyurethane and epoxy floor systems. These systems are durable, aesthetically pleasing and easy to maintain, due to their seamless self-leveling qualities. With a huge range of options, colors and finishes, Action Herculan IG provides a cost effective solution to commercial flooring requirements and has applications for countless environments with every system tailor-made to suit your facility.

All Action Herculan IG products are low-solvent, solvent-free polyurethane, or epoxy based high-end materials. These materials provide roller coats, self leveling, or broadcasted flooring, for use both indoors and outdoors. Action Herculan IG synthetic flooring can last in excess of 20 years because of its high-wear resistance and seamless properties. It’s the perfect solution for retrofitting hospitals, clean rooms, laboratories, factories, hospitality rooms, education, loading, anti-slip, ship deck, shopping center and showroom applications.

Action Floor Systems, LLC manufactures high-performance hardwood sports floor systems, and offers Action Herculan® polyurethane synthetic systems, Action RexCourt® vinyl sheet, Action ReFlex® recycled rubber flooring products, and Action AirRide floor cover systems.

Action Floor Systems has been certified as a Carbon Negative Footprint provider following a Life Cycle Assessment conducted by the University of Wisconsin and Carbon Clear, an international independent auditor of manufacturing carbon profiles. Action Floor Systems is the only Maple Flooring Manufacturers Association (MFMA) member to receive this independently audited accreditation. Action’s Carbon Negative Footprint certification reflects a sustainability-based manufacturing model, with verified adherence to ISO 14000 series standards (ISO 2006). The company’s own third party-verifiable SCORES program (Sustainable Construction Of Renewable Engineered Surfaces) has driven the push for minimizing environmental impact from all aspects of the manufacturing process.