Action Herculan[®]IG Series

PROTECTIVE & DECORATIVE COMMERCIAL & INSTITUTIONAL FLOOR SYSTEMS

Seamless surfaces that are affordable and environmentally friendly.



Action Herculan IG surfaces provide a durable, aesthetically pleasing and easy-to-maintain floor surface option for many commercial and institutional applications. Seamless and nonporous, these epoxy or urethane floors are ideal for environments that must be clean and germ-free — from hospitals to schools and laboratories. Highly stain and wear resistant, the IG Series is ideal for retail, hospitality and institutional facilities.





ACTION HERCULAN[®] IG COMMERCIAL & INSTITUTIONAL FLOOR SYSTEMS

A tough, attractive surface that's easy on budgets and the environment.

Action Herculan IG Series commercial and institutional floor systems are low VOC epoxy and urethane systems— no building evacuation is necessary during installation. Equally suited to new construction or renovation projects, the IG Series offers exceptional flexibility for aesthetic selection of colors and sheen.

The perfect choice for multifunction facilities, these anti-slip floors can be applied over most existing flat surfaces; can handle heavy foot and vehicle traffic, chairs, tables and fixtures; and are reliable for use where food and liquids are present.

The shear utility of these floors is combined with design flexibility — your choice of colors is virtually unlimited. A range of finishes is available (from textured to smooth), and different color accents and designs can be integrated using Action Herculan paint.

Easy to Maintain.

Because Action Herculan IG Series floors are easy to clean, and inherently more hygienic than tiled or porous surfaces, they retain their appearance far longer than other surfaces and are easily and economically resurfaced.



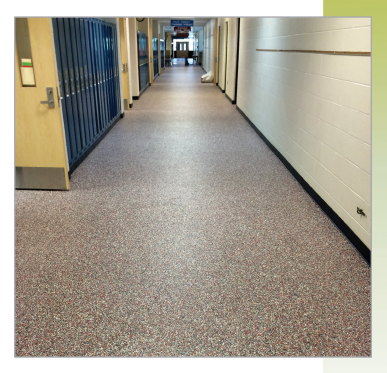
4781 N. U.S. Hwy. 51 Mercer, WI 54547-9708 U.S.A. **PHONE:** 800.746.3512 or 715.476.3512 **FAX:** 715.476.3585

E-MAIL: info@actionfloors.com

www.actionfloors.com







N E G A T I V E



