

Summary of Certifications and Compliance

Indoor Air Quality	
ISO 16000	Edward Fields products are ISO 16000 certified, the recognized standard for volatile organic compound (VOC) testing in Europe.
Green Label Plus	Green Label Plus is an independent testing program that identifies carpet, adhesives, and cushion with very low emissions of VOCs to help improve indoor air quality.
Process Quality	
ISO 14001	The international standard that specifies requirements for an effective Environmental Management System (EMS).
ISO 9001	The regulatory standard that sets out the criteria for a quality management system based on a number of principles including customer focus, motivation of top management, process approach and continual improvement.
GLP Certification	The testing laboratory in Edward Fields' artisan workshop has been approved by the Good Laboratories Practices (GLP) Facility Certification Program, an independent seal of approval that requires surveillance inspections of laboratories and testing facilities in order to validate the quality of systems and the integrity of data.
Fire Safety	
IMO Modul B	Edward Fields' carpets have been tested and certified by the International Maritime Organization (IMO), a specialized agency of the United Nations that oversees maritime safety. IMO certification has been granted to Edward Fields for MED Certificate Modul B for 100% wool, 100% silk and all wool/silk combinations. Modul B certifies products in the areas of smoke density, smoke toxicity and flame retardancy.
IMO Modul D	IMO certification has been granted to Edward Fields for Quality Assurance System Certificate Modul D for 100% wool, 100% silk and all wool/silk combinations. Modul D certifies the manufacturing facility and processes.
FAR 25.853	Edward Fields' aviation products are tested in accordance with FAR 25.853, a vertical Bunsen burner test designed to determine the flammability of materials used in airplane interiors including both cabin and cargo compartments.
8110 Documents	Edward Fields can provide 8110 documentation, which is a 'Statement of Compliance with Airworthiness Standards'.
Color Fastness	
ISO 105-A02	Determines color changes in color fastness tests measured against a precise grey scale specification. Edward Fields adheres to a minimum score of 4 out of 5.
ISO 105-B02	Determines color fastness when exposed to an artificial light source representative of natural daylight. Edward Fields adheres to a minimum score of 5 out of 5.
ISO 105-X12	Determines the resistance of color to rubbing off and staining other materials. Edward Fields adheres to a minimum score of 4 out of 5 for dry rubbing and 3 out of 5 for wet rubbing.
Health and Safety	
ETAD	All colorants used in dyeing comply with The Ecological and Toxicological Association of Dyes (ETAD) recommendations on heavy metal impurities in organic dyestuffs and pigment preparations that can have an adverse impact on one's health.



- 2002/61/EC EU Directive 2002/61/EC prohibits the use of Azo dyes containing 22 aryl amines, the group of synthetic dyestuffs based on nitrogen that may separate under certain conditions to produce carcinogenic and allergenic aromatic amines.
- ISO 45001The ISO 45001 is the standard for management systems of occupational health and
safety (OH&S). The goal of ISO 45001 is the reduction of occupational injuries and
diseases, including promoting and protecting physical and mental health. The
standard is based on OHSAS 18001 which ISO 45001 has replaced.