



Strongwell Industrial Products are made to World Class Standards!

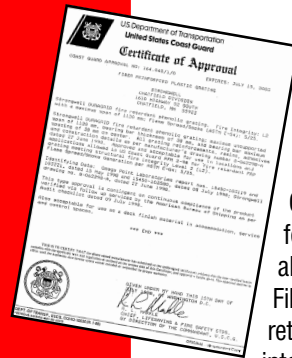
Numerous national and international agencies have approved and/or certified Strongwell FRP Industrial Products for their applications. These independent regulatory approvals are further evidence of the high level of quality assurance you can expect from Strongwell FRP products. A brief summary of and description of these certifications is shown here.



ISO-9001
All three Strongwell pultrusion facilities (Bristol Division, Chatfield Division and Highlands Division) are ISO-9001 certified!



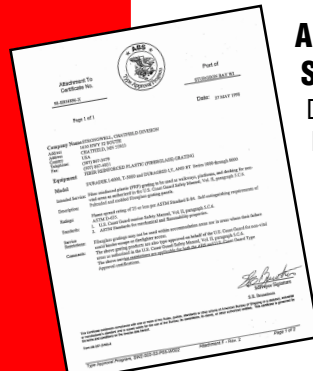
UL (Underwriters Laboratory)
Series 525 and Series 625 have a UL yellow card listing of 94 V-0 with a temperature of 130 degrees Centigrade.



U.S. Coast Guard Approval #164.040/1/0
DURAGRID® Phenolic is the first composite grating to receive U.S. Coast Guard approval. It is accepted for use in locations and applications allowed in the U.S. Coast Guard Policy File Memorandum 2-98 for fire retardant grating meeting structural fire integrity Level 2 (L2).



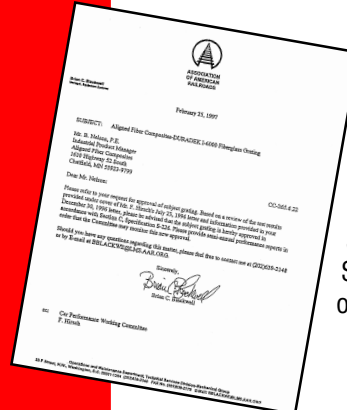
NSF International (Public Health & Safety Company)
EXTREN®, SAFPLANK™ and COMPOSOLITE® in Series 500 are included in the NSF Standard 61 listing for drinking water components. Only products bearing the NSF logo are certified.



ABS (American Bureau of Shipping)
DURADEK® I-6000, T-5000 and DURAGRID® I, T and ET Series 1000 through 8000 fiberglass grating is approved in walkways, platforms and decks in non-vital areas of ships.



Bureau Veritas
DURADEK®, DURAGRID® and DURAGRID® Phenolic have been certified to BV rules (Chapter 20-SOLAS 74, as amended, chapter 11.2 - ASTM Standards) for ships and offshore drilling rigs.



AAR (Association of American Railroads)
DURADEK® I-6000 Fiberglass Grating has been approved in accordance with Section C, Specification S-226 for use on railcars.