



CONTACT: Brandner Communications, Inc.

(253) 661-7333

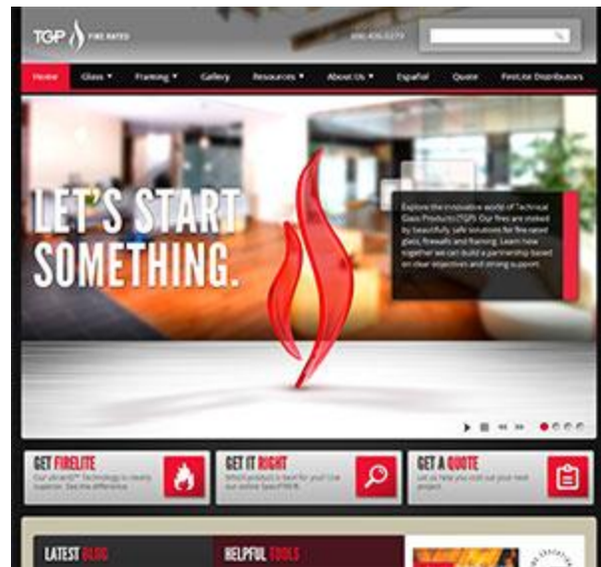
tgppr@brandner.com

TGP Launches New Fire-rated Glazing Website to Simplify Product Specification, Ignite Users' Imaginations

Revamped Fireglass.com Offers Enhanced User Experience

Snoqualmie, Wash., April 2, 2012 Technical Glass Products (TGP) invites architects, glaziers, and other building and design industry professionals to explore their world of beautiful and safe fire-rated glass and framing on the newly redesigned fireglass.com website.

The dynamic site features easier navigation, better mobile compatibility, and an updated SpeciFIRE® specification tool that simplifies the fire-rated glass and framing product selection process. Enhanced resources for architects, such as a robust image gallery and case study section, help design professionals better envision how to use fire-rated glass and framing systems to enhance building aesthetics. New to the fire-rated glazing website are community-oriented features,



[Facebook](#) and [Twitter](#) accounts.

and design professionals
can quickly research the best product for an upcoming project; see how a particular product functions in end-use applications; or gain new insights on codes, trends and

Fireglass.com offers online continuing education courses registered with the American Institute of Architects (AIA), BIM 3D models, and rapid-response quoting, among other support tools. The site provides product information on a wide-range of fire-rated glass and framing systems, including the Firelite® family of clear and wireless ceramic glass, Pilkington Pyrostop® glass, and Fireframes® specialty frames for windows, doors and curtain walls.

For more information, visit www.fireglass.com and follow TGP on [Facebook](#) and [Twitter](#).

About Technical Glass Products

Technical Glass Products (TGP) is your one source for fire-rated glass and framing systems, along with specialty architectural glass products. The company offers AIA-registered continuing education, project consultation, product specifications, CAD drawings and rapid-services, call (800) 426-0279 or visit www.fireglass.com (fire-rated glass) or www.tgpamerica.com (architectural glass).