



Learn more about us, just **zoom in** with a cell phone camera on the QR codes below.



G-STRUT® metal framing channels are continuous cold-roll-formed steel profiles, produced in either solid or perforated back sections. Standard lengths are 10' and 20' p/m 1/8", and custom lengths are available in virtually all sizes. With ten materials and finishes to choose from, G-STRUT® covers the full spectrum of metal framing requirements.



WIZARD® accessories include clamps, plates, brackets, fittings, bases and hardware that provide unlimited creative combinations so that you can securely install your system. Hardware is standard electro-galvanized finish. Custom strut finishes include hot-dip galvanized, powder coated, copper plated, PVC coated, stainless steel and yellow-zinc coated.



Support your commercial and industrial hanging systems with **G-FORCE®, a leading line of metal framing products**, brought to you by Gregory Strut. Designed for application versatility and lasting performance, you can count on G-FORCE® Pipe Hangers & Supports to integrate seamlessly into your mechanical, plumbing, HVAC or fire protection installations.



G-STRUT® Rooftop Support Blocks feature innovative designs that are compatible with most rooftop materials and resistant to floating and shifting. Weatherproof materials inhibit damage due to freezing and thawing, and green reflectors enhance safety and visibility.



Is your facility prepared for seismic activity? Safeguard your mechanical, electrical and plumbing systems with **G-STRUT® Seismic Bracing Systems**, brought to you by Gregory Strut. These specially engineered components are designed to brace structural elements together during seismic events to prevent unanticipated damage and loss. Talk to an experienced member of our team to configure your G-STRUT® Seismic System today.



Raise your expectations

gregorystrut.com 866-997-8788

Gregory Strut is a division of Gregory Industries



Check us
out online,
zoom in on
the QR code
with your cell
phone camera.