

► G-STRUT CHANNEL

Why should strut channel only be available in 10' or 20' lengths?

Construction projects are demanding, with time and labor in very short supply. Making just 100 custom strut cuts in the field consumes 3-8 minutes per cut. At an average of 5 minutes, well over 8 hours of valuable skilled labor time is consumed in measuring, cutting, cleaning and deburring just 100 finished parts. For even a moderately-sized job of 1,000 cuts, two FTE construction workers would be needed for an entire week!

There's a better solution: G-STRUT Custom, manufactured-to-length strut channels.



Quality

- Clean shear cut means no sharp cut hazards, burrs or shavings associated with saw cutting.
- Manufacturing to precise length produces much closer tolerance than saw cutting.
- Custom packaging to your specification for in-the-field convenience, including palletized, stacked, bundled, boxed, etc.



Flexibility

- Any size or fractional increment from 6 inches to 24 feet. No minimum order quantities requirement.
- Available in all finishes and materials that G-STRUT offers (Galvanized, Plain, Green, Painted, 304 & 316 Stainless, Hot-Dipped Galvanized, Yellow Zinc, etc.)



Cost savings

- Saves valuable time and labor costs in the field.
- Made to precise length for the application, so there is no wasted or discarded product.

