

STRUT CHANNEL PRODUCTS AND SYSTEMS

Strut channel sections

We offer an array of different strut channel sections, ranging from shallow 13/15" x 1-5/8" to high strength 3-1/4" x 1-5/8" sections, welded double and triple sections, with or without slots. All of the channels come in different finish types such as aluminum, pre-galvanized steel, hot dip galvanized, powder coated, 316 stainless, and more.



Strut channel fittings

G-P LLC's fittings, in combination with our different strut types, allow creation of any strut channel system that you need. We offer variety of splice, flat, wing and angular fittings, as well as hinged fittings. Many of the fittings, like the channels, come in different finish types (zinc plated, hot dip galvanized, powder coated, 316 stainless, and more).



Fasteners

Strut channel system product line is rounded up with hex-head and socket head fasteners, and complementary products such as lock and flat washers, nuts, and strut nuts, all in different sizes. Finishing materials include MAGNI-565 coated, zinc plated, 316 stainless, and more.

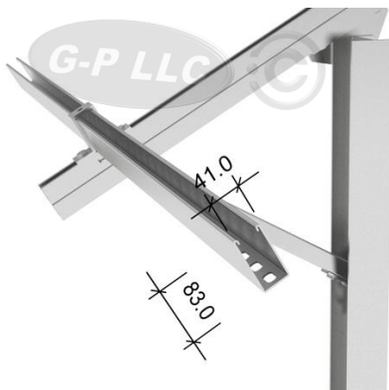


316L Stainless

316 stainless steel product line represents the highest quality finish in strut systems, offering the best strength and durability for your system. We have for immediate shipment large inventory of strut channel sections, fittings, fasteners, clamps, strut nuts, floor mounting plates, concrete anchors and inserts in lead free 316L stainless steel.

Pre-made designs

Reduce the cost, planning and mounting time by using one of many pre-made systems that we offer. Different types of solar panel rooftop attachment systems, solar farm designs, material handling systems (including skate rolls, casters and leveling feet), number of racking types for various applications, beer brewing stands and more. And if that's not enough we offer a custom design support.



Custom design support

From small racks to big solar farms, we offer our engineering services to help you make your strut channel systems as reliable and efficient as possible. From the concept stage to engineering drawings and structural analysis, you will have the full project documentation, compliant with local standards that you require.