## GLOBAL QA

Corpac's own skilled QA team inspects and oversees quality at every step. From mill through delivery, our skilled engineers, manufacturers and logistics experts work together to ensure integrity, compliance and timely delivery.

## TURNKEY SOLUTIONS

Our comprehensive inventory and global network of mills enable us to fulfill your requirements with immediate availability for a wide range of sizes and grades, as well as to provide global mill sourcing for specialized projects.

## SPECIAL SERVICES

We provide coatings, galvanizing, beveling, threading, slotting, cut-to-length, bends, quench and temper, fabrication, doublejointing and on-site assistance.

## CROSSOVER DISTRIBUTION MODEL

Corpac provides a range of services spanning the global supply chain by integrating the roles of manufacturers, trading companies, distributors and logistics providers.

## SUPPLY CONTRACTS <br> JUST IN TIME PROGRAMS

We design these predetermined delivery schedules specifically for each customer, to meet product flow, while safeguarding on-site stock depletion and minimizing storage space and costs. Deliveries can be set to single, multiple or roving locations based on project needs.


ISO 9001:2015 -ISO/TS 29001:2020 Distribution Management System Certified


When a construction job requires pipe and steel; general contractors, construction managers and other purchasers rely on Corpac. Our wide range of products comes with decades of experience, industry expertise and an unwavering commitment to quality. Corpac oversees every aspect from fabrication to logistics and delivers what you need to the site, on schedule and on budget.

Corpac's line of Structural Products and services includes flat steel and shapes for the assembly, erection and construction of on-shore and off-shore projects both in the energy and civil construction sectors. They are primarily steel plates, wide flange beams, square and rectangular pipe, as well as seamless and welded steel pipe. Products are manufactured in accordance with international standards and specifications for their specific applications.

## Structural Pipe

Used for building, foundation, heavy civil, highways and bridges, airports, railroad bridges, seawalls and more.

## HRC \& Plate Products

Applications include bridges and highway construction, shipbuilding, storage tanks, rail cars, pressure vessels, dams and machinery.

## Steel Beams \& Shapes

Steel shapes are formed to specification following certain standards of chemical composition and strength. They can also be defined as hot-rolled products, with a cross section of special forms like angles, structural steel channels and beams/joints. Structural shapes are generally used for the riveted, bolted or welded construction of bridges, buildings and other structures.

## Steel Beams \& Shapes

The combination of king pile with sheet pile or tubular sheet pile attached by interlocks withstands greater loads than traditional sheet pile wall. These systems are ideal for temporary or permanent structures such as cofferdams, river frontages, quays, docks, permanent foundations and sea walls

