

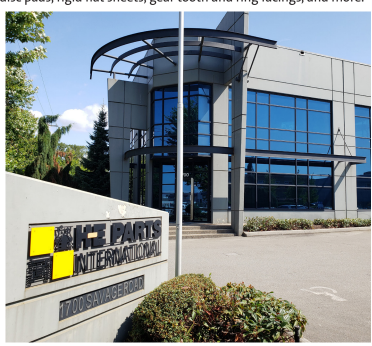
H-E PARTS INTERNATIONAL (H-E PARTS) PROVIDES SOLUTIONS FOR THE ENTIRE DRIVETRAIN, SPECIALIZES IN THE RE-MANUFACTURE OF MAJOR MOBILE EQUIPMENT COMPONENTS, AND OFFERS INDUSTRY LEADING INDUSTRIAL MAINTENANCE SERVICES. THE ENHANCED DESIGN FEATURES OF OUR PRODUCTS DELIVER EXTENDED LIFE, EASE OF MAINTENANCE, AND SUPERIOR PERFORMANCE.

H-E Parts offers a comprehensive selection of friction materials for the majority of brake and clutch applications. This includes: roll linings, draw works blocks, industrial friction linings, industrial disc pads, rigid flat sheets, gear tooth and ring facings, and more.

## **UNIQUE CAPABILITIES**

- Experience to manufacture both large and small quantities on a production run
- Ability to design custom friction materials as per customer requirements
- Coefficient of friction and material characteristics, mold design, and testing all done in house
- Production of friction linings for major OEMs and custom linings for end users
- Brake blocks available for the majority of oil field draw works applications stocked for immediate delivery
- ISO 9001:2015 certified

Being a global company, we have the capability to ship our products anywhere in the world. This allows us to manufacture friction products for a number of different industries, including oil field, mining, manufacturing, marine, construction, shipping ports, logging, and OEMs of equipment that utilizes brakes.



H-E Parts facility in Richmond, BC, Canada

## FINISHED PRODUCTS



Roll Lining - Flexible and Woven



Draw Works Blocks - Rigid and Woven



**Industrial Friction Linings** 



**Industrial Disc Pads** 



Rigid Flat Sheet to 30" x 30"



Gear Tooth and Ring Facings

H-E Parts International replacement parts are compatible with the makes and/or models of the third-party equipment described. H-E Parts International is not an authorized repair facility of these third parties and it does not have an affiliation with any manufacturers of these third-party products. All brands, original equipment manufacturer (OEM) part numbers or references are owned by the respective OEM entities or their affiliates. These terms are used by H-E Parts International for identification and cross reference purposes only and are not intended to indicate affiliation with, or approval by the OEM, of H-E Parts International or its products.

