

H-E PARTS INTERNATIONAL (H-E PARTS) SPECIALIZES IN PROVIDING WEAR MANAGEMENT SOLUTIONS. H-E PARTS LINER DEVELOPMENT PROGRAM HAS BEEN DEVELOPED TO OPTIMIZE LINER DESIGNS ON A SITE BY SITE BASIS AND INVOLVES THE ONGOING ANALYSIS OF SITE OPERATIONAL REQUIREMENTS, MACHINE OPERATING PARAMETERS, AND WORN LINER PROFILES.

H-E Parts International (H-E Parts) supplies a complete range of feeder pans and associated parts to the minerals processing industry for a wide range of applications. Both the design and metallurgy can be customized to suit site-specific requirements to improve pan life and resolve common problems such as product leakage.

Apron feeders are often a critical component in any mineral processing operation, providing a link between areas such as primary crushers or stockpiles - with the rest of the plant. In many cases if the apron feeder fails, the entire plant stops and incurs extended unplanned shutdowns. H-E Parts have been supplying competitively priced apron feeder pans for several decades. We use the latest laser-scanning technology and strict quality control methods to ensure that pans supplied will fit the first time, while also being compatible with existing pans, and can be relied upon to perform as expected. In addition to a complete pan offering, H-E Parts is also able to provide all associated parts including chains, rollers, rails, sprockets, bearings and bolt kits.

ENGINEERING AND SERVICE SUPPORT

Our in-house engineering capabilities allows us to custom-build pans to suit individual applications while we have introduced a range of innovations and material improvements to extend pan life. In cases where pans are needed urgently, H-E Parts is experienced in manufacturing emergency spares locally with very short lead times.



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.

