



Scan-Pac News: Focus on Arced Linings



Scan-Pac has sharpened its focus on the arced lining segment of its friction material manufacturing with the emphasis of meeting the increased demands caused in part by the recent downturn in the new machinery marketplace. Scan-Pac Mfg., Inc has long been recognized as an industry leader with its broad offering of products used in the internal and external drum brake industry. This segment covers overhead crane applications, Crane shovel and dragline (mining and construction applications) as well as a multitude of industrial machinery and equipment uses.

Recent changes in the supply of these types of items has lessened the number of viable friction manufacturers available to meet these on-going demands. Scan-Pac with its long standing reputation of excellent material performance (RF38 & RF34) with consistent, smooth and quiet performance has invested in machinery and processes to maintain this position. Scan-Pac has the full range of capabilities to produce the individual equipment standard parts, but any lining thickness, drum diameter, width and hole pattern. A fully staffed technical and application engineering department is available for identification and assistance in specifying the proper part and material for your application. Examples of specifying for an application are as follows:

- Manufacturer (American Hoist & Derrick, Model 300 series 397 BC)
- Order as complete set or individual function (Hoist & Drag Friction, Hoist & Drag Brake, Boom Hoist Friction, Boom Hoist Brake, Swing Friction, Swing Brake, Propel Brake or Propel Friction)

Scan-Pac has the R&D capability to formulate and produce the industry's widest array of materials and parts for any of your industrial braking needs, along with the technical application assistance to solve and supply your drum brake needs. A complete line of rigid friction materials are available from 0.14 thru 0.63 coefficient of friction, flexible molded linings with not only the expected flexibility, but rivet holding strength, flexible woven material and an extensive line of phenolic laminated products (bushings up to 36" diameter and flat wear configurations). Call the specialists at Scan-Pac Mfg., inc. for a "tune up" of your current friction applications or on your next project.