



Friction Materials & Phenolic Bearings

September 16, 2010

Scan-Pac News:

Scan-Pac is pleased to announce the introduction of its RF11 formulation, which has been specifically designed for the Aluminum Extrusion Industry in flight bar conveyors, run-out tables, or walking tables. This material was designed to be an equivalent of the NF916 material formerly available through Carlisle Industrial Friction. Scan-Pac's RF11 material also offers advantages over graphite because our material is more durable as it resists chipping and breakage. The new RF11 formulation has already been field tested with positive results in the Aluminum extrusion industry.

The complete technical data sheet for RF11, in addition to our other material offerings, can be found under the Molded and Rigid Friction Products section of our website (www.scanpac.com).

Scan-Pac Manufacturing, Inc. is a manufacturer of non-asbestos friction materials and phenolic bearings for use in a wide range of industrial and oilfield applications. The company has two manufacturing facilities in Menomonee Falls, Wisconsin and one in Magnolia, Texas. Scan-Pac has been in business for over 38 years.

Please call to request a sample of this material today!
Phone: 888-880-6388

SAE J661A TEST CURVES FOR RF11 MATERIAL

