



**Roll Stand Chucks  
and Brakes**



**Features and Benefits:**

**Chucks:**

A proven design, which compliments higher running speeds, wider torque ranges, and more efficient tension control systems, now on corrugators capable of 1000 FPM (300 MPM). A special key profile permitting soft, recycled cored and coreless paper stock to be positively locked onto the chuck. Three sliding keys, which expand uniformly and parallel to the core axis, resulting in positive gripping of the core.

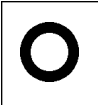
Compatible with any splicing unit or automatic tension control system. Adaptable to most commercially available, shaftless roll stands. Does not rely on rotational torques forces for expansion. Reduced roll stand chucking forces minimize wear and maintenance. Simple to install.

**Brakes:**

Available in our 1000 Series for standard speed running corrugators and 2000 Series for high speed corrugators. Conversion kits available to convert 1000's to 2000's.

Pneumatically operated, air cooled, and designed specifically for corrugators and all automatic splicers. Compatible with all roll core chucks. Can be connected to low and high pressure signals. Ensures web tension variances controlled smoothly at increased, high-end corrugator speeds. Rapid and controlled responses through the splice sequence. Reduced maintenance and improved productivity.

PO Box 950, 191 Gibson Court, Dallas, NC 28034  
Ph 704-923-0990 Fx 704-923-0550 proferosystems.com



APPROVED:

KEN PARK, president & CEO