

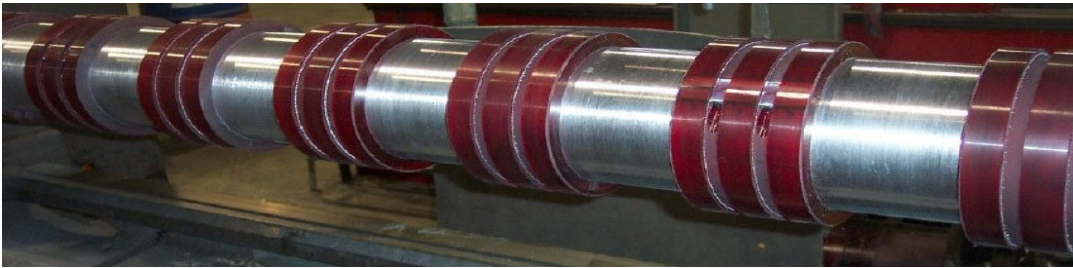


3 Upper Feed Rolls

Quickroll™ Feed Roll

Wagner Industries (since 1968)
800-874-1998 • www.wagnerind.com

**Never take out, reinstall, or send a feed roll out for recovering again...
No more crates, no more shipping, NO NEW CORE REQUIRED!**



* If your core is damaged, or too hollow to give us the 3/4" of urethane, a new core may be needed.

Quickroll® Feed Roll is a Wagner exclusive. It is made from our High-Performance **Duoflex® Urethane** in 37 durometer. **OUR URETHANE NEVER GAINS DUROMETER!** Quickrolls® come in 4" wide segments and made to exacting OEM specifications. Our standard Quickroll™ Feed Rolls use one 4" wide section for every 8" of face width. High speed equipment, such

as MHI Evol and other equipment, may require full face width to be covered (at your discretion). **YOU DO NOT HAVE TO PURCHASE A SPECIAL CORE!** You can choose to have your core stripped and modified locally, or send it off to us to be stripped, cleaned, and ground. **Price on Request.** We require at least 3/4"-7/8" of urethane all the way around the core.

Duoflex® Feed Roll



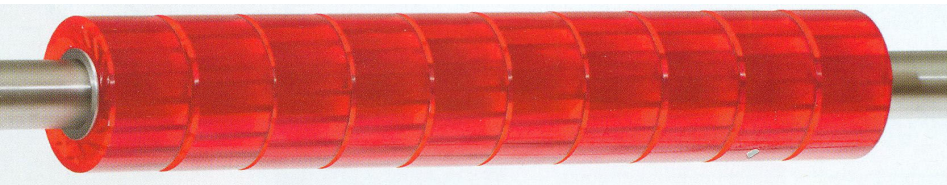
Wagner's Duoflex® Feed Roll, also made from our High-Performance **Duoflex® Urethane** is our conventional feed roll. It is bonded to the core, so it needs to be shipped to our plant in Frackville, PA, for covering. Remember, **OUR URETHANE NEVER GAINS DUROMETER!**

Urethane vs Buna Nitrile

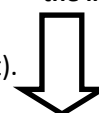


You usually send off your feed rolls to "rubber" companies to be recovered. The material they use is usually Buna Nitrile (aka BunaN). It is an elastomeric product made mostly of rubber **IT GAINS DUROMETER FROM THE MOMENT YOU START USING.** Wagner uses Urethane, a petrochemical (aka polyurethane). It is far more durable than BunaN and **OUR DUOFLEX URETHANE DOES NOT GAIN DUROMETER OVER THE LIFE OF THE PRODUCT.** Urethane is also the most durable elastomeric product on the market. Plants running 24/5 who go by guidelines 30 duro +10/-0 usually double, triple, even quadruple the life of the roll.

No Crush Feed Roll

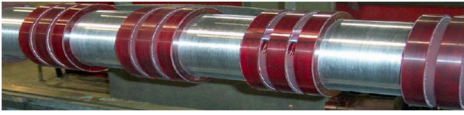


Wagner Industries has been manufacturing No Crush Feed Rolls for over 40 years, and they are engineered to give you maximum performance every day. Product damage is drastically reduced. No Crush Rolls have a greater range of control over the machine speed to optimize registration. They are available "Manufactured" (new core and covering), "Converted" (we convert your shaft to accept No Crush and cover it), and "Recovered" (we recover your existing, already converted shaft). You can also purchase No Crush segments and recover it in house.

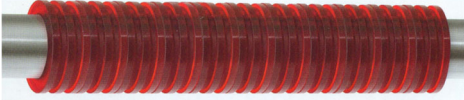


Scroll down for a list of Feed Rolls we have made

We can cover most any
Feed Roll made with one
or all of our coverings



Quickroll™ Feed Roll



Duoflex™ Feed Roll

Our Quickroll™ and
Duoflex™ Feed Rolls use
our proprietary Duoflex™
urethane and
NEVER GAIN DUROMETER



No Crush Feed Roll

Machines listed below we have
covered. We also have an
extensive library of drawings

Apstar 1628
Apstar 1632
Automatan 83"
Automatan 92"
Bostitch 35" x 78"
Bostitch 50" x 105"
Curioni 36" x 86"
Emba 240
Emba 160/170
Grant Workhorse 50" x 110"
Grant Workhorse 66" x 110"
Hooper 35" x 78.5"
Hooper 35" x 80"
Hooper 35" x 98"
Hooper 50" x 88.5"
Hooper 50" x 103.5"
Hooper 50" x 113.5"
HyCorr 66" x 113
Koppers 35" x 80"

Koppers 35" x 85"
Koppers 50" x 110"
Koppers 50" x 113.5"
Koppers 66" x 110"
Koppers 66" x 130"
Koppers 72" x 160"
Langston Greenwood 64" x 140"
Langston Greenwood 64" x 160"
Langston Mini 26" x 67"
Langston Mini 30" x 68"
Langston 37.5" x 82"
Langston 37.5" x 96"
Langston 50" x 110"
Langston Titan 66" x 113"
Langston Titan 66" x 130"
Lian Tee
Martin/Bobst Martin 616
Martin/Bobst Martin 718
Martin/Bobst Martin 924
Martin/Bobst Martin 1228
Martin/Bobst Martin 1628
Martin/Bobst Martin 1632
Martin/Bobst Martin 1636
McKinley 50" x 130"
McKinley 66" x 80"
McKinley 66" x 110"
McKinley 66" x 130"
McKinley 66" x 150"
McKinley 66" x 170"
McKinley 66" x 190"
MHI Evol Model 84
Prime 701/ZLA 38" x 80
Prime 704/ZLC 50" x 110"
Prime 707/ZLB 38" x 96"
Prime 709/ZLD 50" x 130"
S & S ZLM 38" x 80"
S & S ZLR 50" x 110"
S & S 701/ZLA 38" x 80"
S & S 704/ZLC 50" x 110"
S & S 707/ZLB 38" x 96"
S & S 709/ZLD 50" x 130"
S & S ZLM 38" x 80"
S & S ZLR 50" x 110"
Simon Model 230
Simon Model 350
Serenco 50" x 110"
Serenco 66" x 110"
Staley 66" x 65"
Staley 66" x 80"

Staley 66" x 113"
Staley 66" x 130"
United 50" x 113"
United 66" x 110"
United 66" x 130"
Ward 37.5" x 96"
Ward 50" x 110"
Ward 66" x 80"
Ward 66" x 113"
Ward 66" x 125"
Ward 66" x 170"
Ward 75" x 185"

Note: Remember most machines have a printing
width and board width.

Your Machine Not Listed?

We can probably cover most
machines with one or more of
our Feed Rolls, including:

Advanced
Akebono
Bendazzoli
BGM (Gopfert)
Curioni
Flexoline
Hamada
Ishikawa (Japanese S & S)
Latitude (LNC)
Martin, S.A.
Maramatsu
Mitsubishi
Piemonte
Massenzana
TCY

Wagner Industries

"Serving Corrugated Box since 1968"

800-874-1998

6 Starter Dr., Frackville, PA 17931

Web Site: www.wagnerind.com

Your sales representative is:

Gary Lovelace & Associates

3670 Baisden Rd., Pensacola, FL 32503

Office: 850-469-9708

Gary Cell: 850-206-3823

E-Mail: gelgcas@bellsouth.net