















TIDLAND WINDING SOLUTIONS

Shafts, Chucks, and Accessories for Web Handling



The Tidland Advantage

At Tidland, we understand that our customers' competitive advantage depends on ever-increasing productivity. For over 65 years, equipment manufacturers and end users in the web handling industry have trusted Tidland to deliver innovative solutions that keep them on the leading edge. Whether you're working with films or foils, papers or non-wovens, Tidland offers the broadest portfolio of slitting and winding products and accessories designed to meet your specific requirements.



Others may claim to offer comprehensive support, but Tidland knows your operation requires more. Experienced in various disciplines, including applications analysis, design and engineering, Tidland's service team is dedicated to understanding your application and providing the best solution. Our service technicians, who can be deployed globally at a moment's notice, aren't just factory-trained, they're industry experts.





Worldwide Service and Support

As part of the Maxcess team, Tidland personnel can offer the most comprehensive array of accessories and complementary equipment in the industry, thanks to our partner brands of RotoMetrics (Rotary Dies and Support Tooling), Fife (Web Guiding & Inspection), MAGPOWR (Tension Control), Webex (Precision Rolls), Valley Roller (Rubber Coverings), and Componex (Precision Rolls). Maxcess also provides a global reach, with operations in the Americas, Asia, Europe, and Australia.





Common Unwind/Rewind Shaft Features and Benefits

Feature	Benefit
Custom journal design	Fits existing equipment
Available in many sizes	Accommodates most application requirements
Durable construction	Long life, low maintenance
Modular air systems	Reusable hardware/lower repair costs
Steel, alloy, aluminum construction	Optimal material selected based upon application needs

Tidland Lug Shafts

Offered as air-expanding or mechanical-expanding, Lug Shafts deliver superior performance for most converting applications.

The serrated steel lug-style design prevents roll slippage through fast acceleration and deceleration, and minimizes vibration at high web speeds.



Series 500 Lug Shaft (Air) Light- to Heavy-Duty

50 to 152 mm (2 to 6 inch) ID Cores

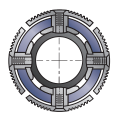
Series 550 Lug Shaft (Mechanical) Standard- to Heavy-Duty

76 mm (3 inch) ID Cores

Leaf Shafts

Durable and reliable, Tidland Leaf Shafts are designed to handle a wide range of converting applications, and are best at preventing thin wall core deformation.

Feature	Benefit
Full-length leaf-style design	Leafs provide more surface contact with cores, which helps to eliminate wall deformation of thin cores. They provide positive grip when running multiple cores with varying inside diameters.
360° radial expanding grip	Can wind single or multiple rolls, with or without cores
Global standard component design	Regional and consistent service and after sales support



Series 650 Leaf Shaft - Medium to Wide Web

38 to 152 mm (1.5 to 6 inch) ID Cores/Coreless

Feature	Benefit
Serrated steel, lug-style design	Prevents slippage during acceleration and e-stops
Non-metallic springs	Long bladder life
Mechanical lug activation	Superior torque for your most demanding applications
Global standard component design	Regional and consistent service and after sales support



Cyclone™ Series High-Speed Centering Shafts

Tidland's new high-speed centering shaft dramatically increases throughput by minimizing roll loping and machine vibration. Enabling faster production through its ability to center and grip cores concentrically about the shaft, the Tidland Cyclone Series is available in 3" to over 20" diameters.



Key Benefits of Core Centering

Core Centering reduces vibration, which:

- -Increases quality of wound rolls
- -Increases run speed, resulting in faster throughput
- -Increases life of mounted equipment
- -Increases quality of data from sensitive sensors (especially optical sensors)
- *These benefits are assuming that the previous run speed limit was due to vibration from running eccentric rolls

External Element Air Shafts

Advanced technology. Remarkable performance. With our innovative two-piece expanding elements, these shafts deliver the optimum combination of balance and torque.

Series 800 External Element Shafts Standard- to Heavy-Duty

25 to 305 mm (1 to 12 inch) ID Cores

Tidland's Series 800 Shafts are narrow to wide web air shafts. They feature straight external bladders that activate expanding elements to grip the core with high torque. The air systems feature a proven robust design that is easy to maintain. These shafts are available in steel for durability and load capacity or lighter weight aluminum for easier handling.

Series 850 Spiral External Element Shaft Standard- to Heavy-Duty

76 to 406 mm (3 to 16 inch) ID Cores

The unique patented spiral design of Tidland's Series 850 shafts provide 360° of radial grip and intrinsically equalized load distribution.

Feature	Benefit	
Two-piece element design	Easily changed without removing from machine	
Rubber/aluminum external elements	Positive core grip for a variety of application demands	
Patented spiral element (850 only)	Eliminates vibration against surface rolls	
Global standard component design	Regional and consistent service and after sales support	

Applications

This super-lightweight line of Tidland shafts matches the weight that can reasonably be lifted by a single person, without sacrificing quality or performance. Ergonomically speaking, that's pretty smart.

GX Ultra-Lightweight External Element Shafts Light- to Standard-Duty

76 and 152 mm (3 and 6 inch) ID Cores

These are the lightest shafts we make, delivering ergonomic benefits as well as high performance. With their combination of lightweight, affordability and innovative two-piece external element design, these versatile shafts are ideal for use in many applications.

Feature	Benefit
Lightweight construction	Reduces risk of operator injury
Two-piece element design	Easily changed without removing from machine
Rubber/Aluminum gripping element	Positive core grip for a variety of application demands
Global standard component design	Regional and consistent service and after sales support

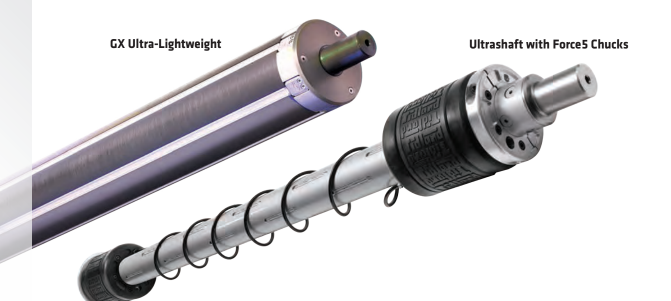
Ultrashaft™ Lightweight Carbon Fiber Shafts Light- to Heavy-Duty

76 to 152 mm (3 to 6 inch) ID Cores

The Ultrashaft combines the ability required to carry heavy loads and the reduced deflection required to operate at higher speeds without vibration in a lightweight, ergonomic carbon fiber winding solution. These shafts are constructed with precision wound, high-strength carbon filaments to provide a section modulus with a weight-to-strength ratio optimized for a wide variety of applications. The Ultrashaft™ is available in the following designs:

- B Lug-Type Air Shaft
- Lug-Type Air Shaft (Air and Mechanical)
- Tubular Mandrel

Feature	Benefit
Lightweight construction	Reduces risk of operator injury
High-strength carbon fiber design	Permits higher speeds, higher loads and minimal deflection





Mill-Duty Air Shafts

These heavy-duty air shafts are designed for maximum reliability and performance in demanding mill environments, reducing the cost and storage of expensive reel spool mandrels.

Reel Spool - Non-Expanding Mandrel

178 to 610 mm (7 to 24 inch) ID Cores

Reel Spool - Spiral External Element

Up to 610 mm (24 inch) ID Cores

Series 750 Leaf Shaft

178 to 610 mm (7 to 24 inch) ID Cores and Over/Coreless

Feature	Benefit
Mill-duty construction	Ideal for demanding mill environments
Patented spiral element design	360° radial grip/equalized load distribution/minimum vibration at turn-up
External expanding elements	Air system maintenance without removing journals from spool
Quick-disconnect air valve	Ergonomic design/ease of inflation /ensures full inflation and com- plete deflation
Isolated air system	Core grip is sustained enabling completion of roll even if bladder fails

Great Expansion Shafts

152 to 406 mm (6 inch to 16 inch) ID Cores

Taking versatility to new heights, these shafts from Tidland are specifically designed for applications where variations in core sizes from suppliers are common. Operators can adjust the core diameter of the shaft while it remains on the machine, eliminating the need to stock multiple shafts and drastically reducing setup time.

Narrow Web Shafts and Core Holders

76 mm (3 inch) ID Cores

Narrow web shafts and chucks deliver quality and reliability to narrow web applications such as label presses. Options include:

External Element Adapter Shaft

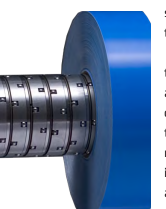
Designed for bar mounting. It is interchangeable to hold other core sizes.

AL Automatic Lug Chuck

For economical die cut and trim removal in narrow web applications.

Differential Air Shafts

Tidland's breakthrough Differential Air Shafts are designed to deliver multiple roll tension equalization to slit rolls winding on the same shaft for duplex center or



D490B Core-Lock Cartridges

surface winders – engineered for tension ranges down to 0.2 pli.

The advanced features of these shafts hold rolls straight and true, reduce roll loping and offer positive mechanical locking to prevent lateral roll movement, providing improved finished roll quality, reduced scrap and fast, easy setups.

D2 Core-Slip Differential Shafts (Manual Core Stops)

Optimal control over roll quality and setup time

76 to 406 mm (3 to 16 inch) ID Cores

Feature	Benefit
Mechanical, adjustable core stops	Allows for a variety of setups
Locked core stops between runs	Quicker setup time, repeatable core stop positions with the same roll sets

D3 Core-Slip Differential Shaft (Automated Core Stops)

Fast setups and high quality roll structure

76 to 406 mm (3 to 16 inch) ID Cores

Feature	Benefit
Positive mechanical core stop	Guarantees no lateral core movement
Automatic core position locking	No tools, quicker setup time

D490B Core-Lock Differential Shaft High quality roll structure with no dust

76 and 152 mm (3 and 6 inch) ID Cores (other sizes also available)

Feature	Benefit
Positive core-locking cartridge design	Eliminates dust
Two-row, 12-ball, torque activated design	Concentric roll support and superior roll build quality

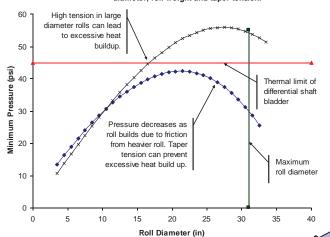
D490S Core-Lock Differential Shaft Heavy gauge wire spring expands to lock core

76 mm to 152 mm (3 to 6 inch) ID Cores

Feature	Benefit
Custom diameters available	Made specifically unique to equipment
Requires no lubrication	Time and cost saving



Differential shaft pressure as a function of roll diameter, roll weight and taper tension.



However, to successfully and safely wind a roll, pressure must be controlled relative to the speed of the shaft. The greater the difference in speed between the shaft and the roll, the greater the risk of generating excessive heat (and dust) during the wind-up.

Air pressure controls tension in

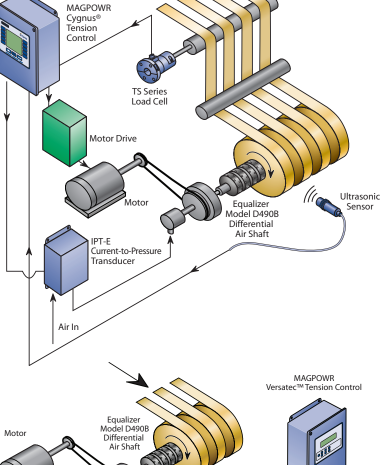
a pneumatic differential shaft.

Closed-loop Tension Control with Ultrasonic Sensor for Speed Control

For tension control, load cell measurement of the actual web tension is sent to the controller. The controller sends an output to a current-to-pressure transducer to control pressure to the differential shaft based on the desired tension in the web. For speed control, an ultrasonic sensor senses the roll diameter and sends a signal to the controller. The controller uses inverse diameter function to output 10-0V signal to the drive to control the rotational speed of the motor.

Open-loop Tension Control and Speed Control with Ultrasonic Sensor

For tension control, an ultrasonic sensor diameter output correlates to the required tension for a given roll diameter. The controller receives the sensor input and sends an output to a current-to-pressure transducer to control pressure to the differential shaft. For speed control, use the same ultrasonic sensor diameter output to the controller. The controller receives the sensor input and uses an inverse diameter function to output 10-0V signal to drive to control rotational speed of the motor.



Ultrasonic

Air In

IPT-E Current-to-Pressure

Transduce

Motor Drive

Air Chucks

Standard Air Chucks

76 to 508 mm (3 to 20 inch) ID Cores and over

Rugged, high-torque and air-operated, Tidland's Air Chucks are economical and lightweight, designed for winding and unwinding, and can be used to convert smaller shafts to suit larger cores for an ergonomic, trouble-free solution for a wide variety of applications. These Air Chucks have established a reputation in the industry for a reliable, non-slip grip that affords maximum roll control and permits the running of machines at maximum speed.

Feature	Benefit
Designed to work with or without shafts	Maximum rotational control in Unwind/Rewind applications
Gripping force spread over a wide area	Prevents slippage and increases core life
Easy to use	Maximizes productivity
Simplicity of design	Trouble-free operation

Force 5 Air Chucks

150 mm or 152 mm (5.91 inch or 6 inch) ID Cores

The Force5 Air Chuck offers a lightweight alternative to aluminum chucks, providing unmistakable ergonomic benefits to operators. The specially-engineered polymer expanding element is not only designed for high durability in extreme conditions, but retains its shape over time for ease of insertion and removal.

_		
	Feature	Benefit
	Lightest weight	Easier handling
	Wide area gripping force	More holding power on the core
	Highest durability	Long-lasting, dependable
	Easiest core insertion and removal	Faster setups and core changes

Force5 Lightweight Chucks



Standard Air Chucks



Shaftless Chucks

Raptor Series

Whether you're running air powered or torque actuated chucks, the key to preventing core damage is a firm, tight grip. The Air Powered Lug and Torque Chucks feature wide footprint lugs to provide a consistent grip on the core, without damaging the inside. This means no more tugging, pulling or pounding to remove the chucks at the end of a run. The chucks are also designed for on-machine maintenance and toolless adapter changes, reducing downtime and risk of injury to the operator. Switch core sizes with two easy steps, in less than 5 seconds. Faster speed, stronger grip - no wonder they're called Raptors.

Feature	Benefit
Wide footprint lug	Eliminates core damage/ sticking rolls/wasted product
Durable construction	Long life, low maintenance
Toolless adapter allows users to switch core sizes	Reduces downtime and additional component costs
Absolute core centering	Ensures web stability into process for maximum productivity
On machine maintenance capability	Reduces downtime and risk of ergonomic lifting hazard

Air Powered Lug Chuck

76 to 305 mm (3 to 12 inch) ID Cores

Raptor Series Air Powered Lug Chucks are easy to use and maintain and help eliminate the core damage usually associated with shaftless applications. The Lug Chuck is ideal for high speed printing, laminating, sheeting applications on unwind flying or zero speed splicers.

Torque Chucks

76 to 305 mm (3 to 12 inch) ID Cores

Raptor Series Torque Chucks are engineered for continuous-duty shaftless applications. The Torque Chucks deliver substantial torque output and are ideal for corrugating, sheeting, paper finishing or laminating.

Core Size Adapter

The Raptor Series Core Size Adapter works with Air Powered Lug Chucks and Torque Chucks. It is available in a wide variety of sizes and allows toolless core-size changes without removing the chuck from the



machine, reducing downtime and risk of injury to the operator.

Other Shaftless Chucks



PM Chucks

76 to 305 mm (3 to 12 inch) ID Cores

Rugged construction and reliable pneumomechanical operation make the PM chuck ideal for the most demanding environments. Optional quick-mount adapters are available for the 76 mm (3 inch) base model to accommodate core sizes up to 305 mm (12 inches).

Mechanical Chucks

76 to 152 mm (3 and 6 inch) ID Cores



PressureMax Air Pressure Monitoring System

The Industry 4.0 Solution to Air Pressure Monitoring

The PressureMax system reduces operating costs by minimizing unplanned downtime and scrap while improving safety during unwind and rewind processes.

Internal air bladders of winding shafts and chucks require correct inflation and regular maintenance to ensure adequate torque is transferred to the roll. Tidland's Industry 4.0 solution provides real-time condition monitoring, alerts and analytics to machine operators, helping to maintain correct inflation levels and to detect air bladder leaks before failures occur. PressureMax air monitoring can eliminate core slippage that would otherwise result in safety risks, web breaks, material scrap and unplanned downtime.

Easily integrate PressureMax into new equipment builds or retrofit the system for existing process lines. Dramatically improve safety and data management.



System Features

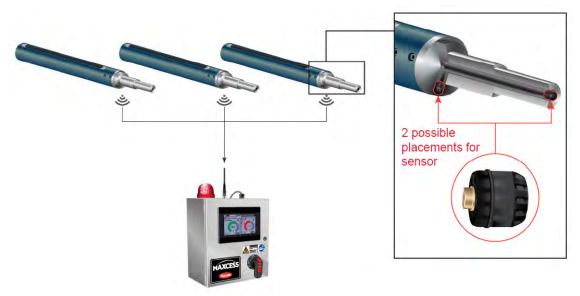
Secure one-way RF receiver, providing a secure connection to sensors

Real-time air leak detection and alerts

Wireless collection and display of pressure and temperature data, ensuring proper inflation and deflation

Configurable display modes on HMI for simplex and multishaft turrets

Saved trend, alarm, and warning history











Roll Restorer

Crushed Core Restorers

Mark I and Mark II Roll Savers

Mark I: 76, 102, 127, 152 and 171.45 mm (3, 4, 5, 6, and 6.75 inch) ID Cores

Mark II: 76 mm (3 inch) ID Cores

Available to reopen crushed cores, enabling you to convert scrap rolls into usable materials. These durable Roll Savers are easy to operate, feature hydraulic power up to four tons, and work virtually anywhere.

The Roll Restorer

Standard Model: 50.8 to 152 mm (2 to 6 inch) ID Cores Heavy-Duty: 50.8 to 304.8 mm (2 to 12 inch) ID Cores

The Roll Restorer can be used to restore damaged cores throughout the entire width of the rolls. Two rugged designs are available and can be mounted to a mobile cart or forklift.

		Feature	Benefit
		Delivers over 9,000 psi	Re-opens even the mo damaged cores
		Lightweight, easy to use	Fast results without special training
		Durable construction	Long life, low maintenance
0			
	SPX SPX		
) Power Team SPX	Mark I Roll S	Saver
) Power Team SPX	Mark I Roll S	Saver
) Power Team SPX		
) Power Team SPX	Mark I Roll S MARK I ROLL SAVE Coulond Core Readow	6
) Power Team SPX		6
) Power Team SPX		6
) Power Team SPX	MARK I ROLL SAVE Challed Core Restored	
) Power Team SPX	MARK I ROLL SAVE Counted Core Prestorer	6
) Power Team SFX	MARK I ROLL SAVE Challed Core Restored	

Safety Chucks

Tidland System Boschert Safety Chucks are designed as a pre-engineered solution for roll support and torque transfer. These affordable Safety Chucks are available in a wide range of sizes and options and are very effective in light- to standard- duty, and some heavy-duty applications. Available for flange or pedestal mounting.



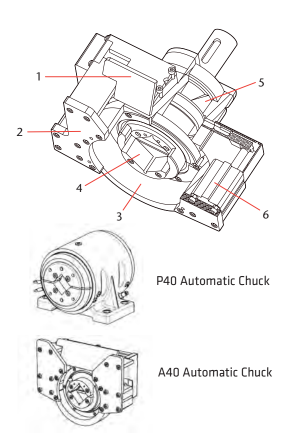
Feature		Benefit		
Replaceab	le hardened inserts	Long life, reduced cost		
	f-closing handwheel al pneumatic designs	Increased safety		
Available i	n many sizes	Suitable for almost any application		
Durable co	nstruction	Long life, low maintenance		
Square or t	triangular saddles	Maximum torque transfer, ease of loading		

A Series Automatic Safety Chuck

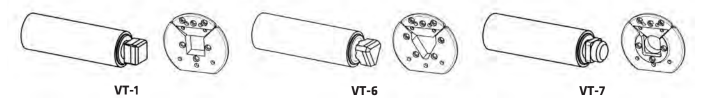
- 1. Axial alignment shaft guide
- 2. Lateral alignment shaft guide
- 3. Fail-safe design prevents roll shaft from falling out of

Safety Chuck

- 4. Replaceable inserts (upper and lower)
- 5. Redundant mechanical lock in case of electrical or pneumatic failure
- 6. Twin pneumatic cylinder system



Common inserts and mating shaft journals



Pneumatic Brakes

Tidland's original Pneumatic Brakes are still available as a simple solution for light-to standard-duty applications. These popular pneumatic brakes provide the design specifications and operating sensitivity required to fully integrate tension control components.

Tidland Factory Repair

When you send a Tidland shaft in for repair, only Tidland can give you a true shaft condition and function assessment performed by a team familiar with the original shaft manufacturing process. With convenient locations on the East coast, Midwest and West coast, as well as locations worldwide, we can provide quick turnaround to help get your system up and running as fast as possible. All repairs come with a six-month warranty.

Shaft Parts

We stock a wide range of shaft and chuck accessories like inflation tools, drive couplings, collars, element punch kits, journal impact pullers, air valves, springs, button and lugs for quick shipping.

Body/Journals

After a full inspection of your shaft, our experienced team provides a detailed assessment, quote and timeline for recommended repairs. Upon your approval and option selections (such as body or journal replacement) we perform the work needed as quickly as possible, confirm repairs with a second thorough inspection and return a shaft that's ready to be placed back into your operation.

Air System

During the inspection, we may find that your shaft's air system may need to be replaced. We can also provide a replacement air system based upon the original drawings, for installation by your maintenance department.

Accessories

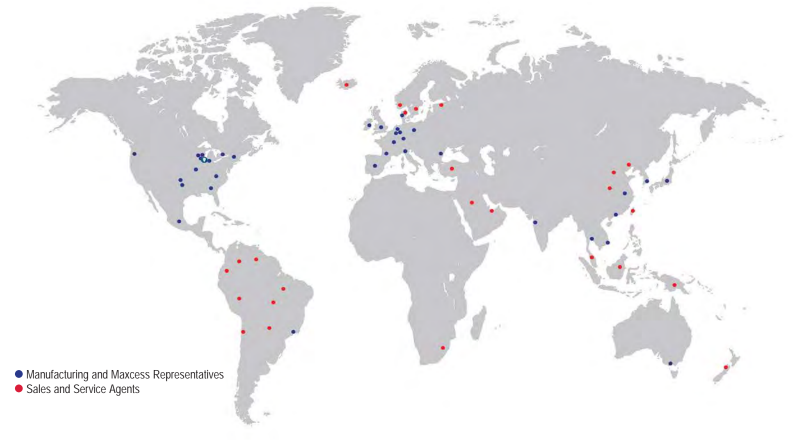
Tidland offers a complete line of accessories to keep your winding products running at peak efficiency, including technical literature with tips on use and care of our products. And because we stock what we sell, we're able to ship your order immediately.













GLOBAL HEADQUARTERS & AMERICAS

P +1-844-MAXCESS
F +1-405-755-8425
sales@maxcessintl.com

maxcessintl.com

EUROPE & MIDDLE EAST

P +49-6195-7002-0
F +49-6195-7002-933
sales@maxcess.eu

maxcess.eu

ASIA PACIFIC

P +86-756-881-9398F +86-756-881-9393info@maxcessintl.com.cn

maxcessintl.com.cn













