Cutting Tools and Abrasives Solutions
Select the Right Tool for Every Job

- Your Lawson Representative can help you select the product best suited to your application
- Lawson’s own Regency™ drill bits and Hardflex® blades are engineered for durability and can handle almost any job
- Reduce fatigue with tools designed for the task at hand

Reliable Inventory Management

- Eliminate time spent taking small-parts inventory and placing re-orders
- Reduce the number of unplanned trips to off-site stores looking for parts
- Lessen project downtime by having the right parts stocked and ready for use
Drill Bit Series

REGENCY™
Special maintenance engineered drill bit that provides superior performance in demanding applications
• Modified 135° split point geometry requires less pressure and allows for rapid chip forming and chip ejection that would otherwise impede drill performance
• Nitriding increases surface hardness and wear resistance for longer tool life
• Tapered web provides greater strength and reduces breakage
• Available in Jobber length, Mechanic’s length, Tuff-Stub (screw machine length) and Silver & Deming (S&D)

SUPERTANiUM®
For tough and deep hole drilling applications in stainless steel, cast iron, aluminum and mild steel
• Uniquely modified parabolic flute design removes chips faster, especially in deep holes, without chip welding
• Reinforced point and cutting edges provide faster cutting and longer tool life
• 135° modified split point eliminates walking on curved and hard surfaces

FALCON TOOLS™
Industrial drills designed for a wide range of materials like mild steel, stainless steel, aluminum, wood and plastic
• 135° split point eliminates walking on curved and hard surfaces

GP-118 GENERAL-PURPOSE
Ideal for general-purpose drilling in mild steel, brass, copper, wood and plastic
• 118° point
• Bright finish

SPECIAL APPLICATION DRILL BITS
Regency™ Step Drill Bits
Ideal for drilling holes in mild steel, copper, brass, aluminum, Plexiglas®, wood and laminates
• Single flute cutting edge for greater control and rounder holes

Carbide Drill Bits
Designed to drill hardened material up to Rc 65 hardness

Masonry Drill Bits
• Supertanium® hex shank
• Rotary Hammer (SDS plus shank)
• Round shank

Multi Purpose Drill Bits
Drills material up to Rc 65 hardness and works great in concrete, ceramic, steel, wood, tile and brick
Cutting Tools

**REGENCY™ REAMERS**
Designed for enlarging and aligning existing holes; reamers will enter holes half their nominal diameters
- Right-hand cut with left-hand flute minimizes pushback and grabbing
- Proprietary tapered design that geometrically balances the tool and helps eliminate tool chatter to produce smooth, bur-free holes
- Three large flats on shank for solid chucking

**REGENCY™ TAPS & DIES**
Taps – Precision-ground thread design performs better in controlled machine set-ups and tougher off-hand maintenance applications.
Dies – A wide range of HSS dies ideal for general maintenance threading to tough industrial threading

**HARDFLEX® RECIPROCATING SAW BLADES**
A complete offering of reciprocating saw blades that cut a wide variety of materials. Available in different lengths, tooth pitches and blade thickness to handle all of your tough cutting applications.
- Regency .042" thick blade
- Supertanium® .042" thick, TIN-coated blades
- Fire and Rescue blades
- Destructor blades

**HOLESAWS**
A full line of bi-metal maintenance engineered holesaws that cut a wide variety of materials. The heavy-duty spring steel body, variable tooth pitch and gullet depth reduce vibration and chatter to provide superior performance and longer life.

**HARDFLEX® BAND SAW BLADES**
Highly versatile bi-metal tooth design allows for superior flexibility and durability in a wide variety of materials including copper, steel, stainless steel, iron and aluminum. Variable tooth pitch geometry is designed for use in multiple stock profiles such as structural shapes, solids and tubing.
Abrasive Products

**CUT-OFF AND GRINDING WHEELS**
Resin-bonded abrasive wheels formulated to perform in abusive portable grinding operations. Offered in a variety of thickness and grain types to balance fast metal removal and long grinding life.
- **Aluminum Oxide (A/O)**
  - Most common grain
  - High metal removal rate
- **Zirconia Aluminum (ZA)**
  - Fast cutting, long lasting
  - Outlasts standard A/O 3-to-1
- **Ceramic**
  - Hardest synthetic grain
  - High cut rate
- **Silicon Carbide (SC)**
  - Hardest and sharpest of grains used in coated abrasives
  - Penetrates and cuts faster under light pressure

**BLUE-KOTE FLAP DISCS**
Two tools in one – grind and finish at the same time. Zirconium abrasive grain aggressively removes stock while providing excellent finish consistency.
- Aluminum-backed
- Phenolic-backed
- Trimmable
- Flexible
- High-density

**TUFF-GRIT COATED ABRASIVE**
Sheets and Discs
Broad selection of coated abrasive products in aluminum oxide, zirconium, aluminum, ceramic and silicon carbide grains

**REGENCY™ WIRE BRUSHES**
Wheel, cup and end brushes made with high tensile heat-treated wire for excellent fatigue resistance. Offered in both crimped and knotted designs for fine brushing or severe impact applications.

**SPECIALTY ABRASIVES**
- Screen-Bak sheets and rolls with silicon carbide grain
- Pressure Sensitive Adhesive (PSA) discs
- Flap wheels and flap bands
- Coating removal discs
- Small diameter discs
  - Tuff-Grit surface conditioning discs
  - Tuff-Grit coated abrasive discs
  - Unitized discs
  - 3M™ Roloc™ bristle discs
- Metal removal
  - Supertanium® files
  - Regency™ files
  - Tuff-Cut carbide burs
ORDERING IS EASY
We’re Just A Call Or Click Away

On-Site
Your Lawson Representative

Online
lawsonproducts.com

On The Phone
USA: 866.LAWSON4U
     (866.529.7664)
Canada: 800.563.1717