



CRAIG™

CUSTOM CABS & GUARDING

FORESTRY • MINING • DEMOLITION • CONSTRUCTION

SIDE ENTRY CABS
REAR ENTRY CABS
FALLING OBJECT PROTECTION
BOLT-ON GUARDING COMPONENTS

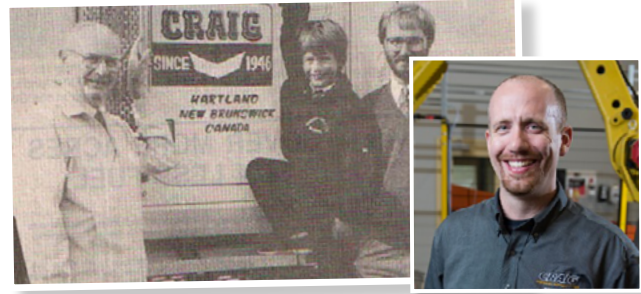
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80 YEARS OF HISTORY

In 1946, shortly after the Second World War, Canadian machinist Woodford "Woodie" Craig opened a service station and machine repair shop in Hartland, New Brunswick. What started as a small business selling cars and farm machinery quickly grew through Woodie's skill and passion for machining. Just over a decade later, Craig built and installed its first wing on a wheel loader, marking the beginning of the company's path into heavy equipment attachments.



In 1976, bringing years of experience from across the trade, Woodie's son, **John Craig**, joins the company. Nine years later, he becomes president, expanding Craig's product offering from wings and loader buckets to attachments and work tools for excavators, graders, backhoes, dozers and other custom manufactured solutions.



In 2014, John's son, **Ben Craig**, became president of the company, leading a new period of growth across North America. Under his leadership, Craig expanded its manufacturing capacity, strengthened its service network and continued building the company's reputation for practical, custom solutions built around customer needs.



With the 2026 acquisition of 4-D Welding & Fabricating's proven cab, guarding, and machine modification designs, Craig has added even more hands-on knowledge in forestry protection, specialty cabs, and custom equipment solutions. **Darrin Blue**, founder and President of 4-D Welding, joins Craig as North American Forestry Sales Specialist, bringing decades of experience in forestry equipment, guarding packages, custom conversions, and customer-driven product development. **Neil Deighton** (Engineering/Sales Special Projects) joined Craig in early 2025 and brings extensive industry knowledge with well over three decades of experience in designing and building attachments, guarding, and machine modifications for a wide range of OEM equipment. He also brings a strong understanding of practical customer requirements, certification needs, fitment, and real-world machine applications.



That product knowledge is now supported by Craig's growing North American footprint. With expanded manufacturing, service, installation and support capabilities, along with a new service and installation facility set to open in the Dallas/Fort Worth area in mid 2026, Craig is better positioned to respond to customer needs and support demanding applications across the continent.



Safety comes first.

Different jobs put different demands on the operator, the machine, and the cab. Craig cab and guarding packages are designed for real applications where visibility, protection, access, durability and operator safety matters most.



CONSTRUCTION

Road building, land clearing, slope work, and tough off-road applications can put excavators in demanding conditions. Craig cab protection and guarding packages help protect the cab and operator while keeping the machine productive in rough terrain and severe working environments.



DEMOLITION

Demolition work can be unpredictable. Falling debris, shifting material, dust, concrete, steel, and confined work areas can create serious hazards for the operator and the machine. Craig cab protection solutions are designed to help shield the operator and protect key cab areas in high-risk applications.



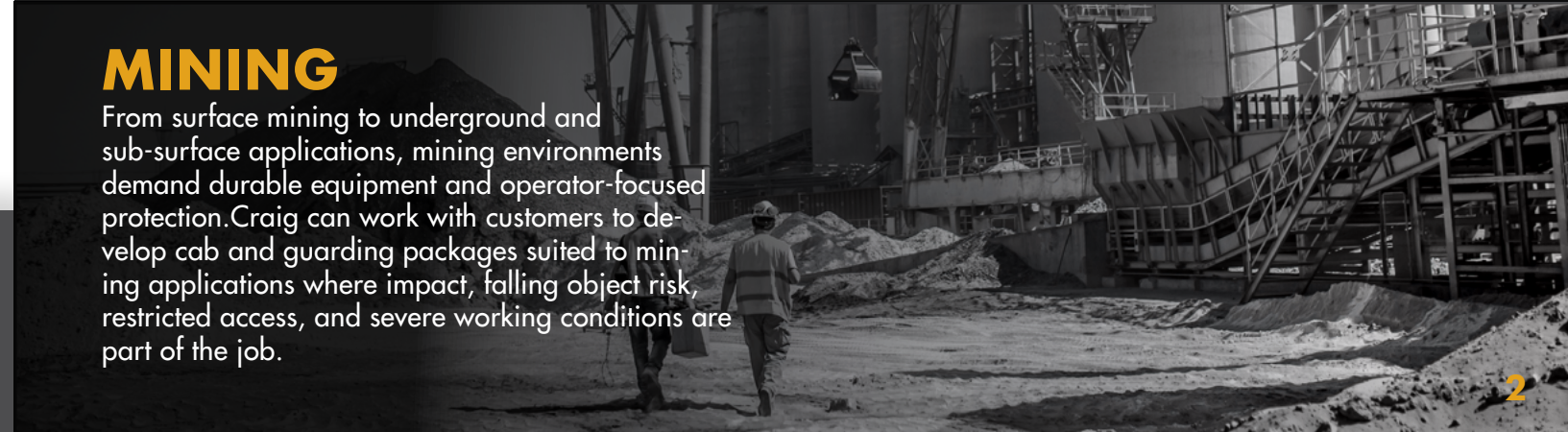
FORESTRY

Forestry work puts machines in steep, remote, and rugged conditions. Beyond certification, operators need clear visibility, strong protection, and confidence in the cab. Craig offers forestry cab and guarding solutions including side entry cabs, rear entry cabs, risers, FOPS protection, window guarding, catwalks, and other machine protection options.



MINING

From surface mining to underground and sub-surface applications, mining environments demand durable equipment and operator-focused protection. Craig can work with customers to develop cab and guarding packages suited to mining applications where impact, falling object risk, restricted access, and severe working conditions are part of the job.



SKIP THE BROCHURE

Get in touch with Craig today



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FOPS PROTECTION (FALLING OBJECT PROTECTION SYSTEM)

When machines are working in high-risk environments, overhead protection matters. Craig FOPS protection is designed to help protect the OEM cab and operator from falling objects, debris, timber, rock, and other hazards found in severe-duty applications.

Built for High-Risk Work

FOPS protection can be configured around the machine and application, with heavy-duty structures designed to protect key cab areas while maintaining visibility, access, and serviceability.

These systems are commonly used in forestry, demolition, mining, quarry, road building, and other applications where the cab is exposed to overhead or frontal hazards.

Key Features

- Helps protect the OEM cab from falling objects and debris
- Polycarbonate protection option available for FOPS configurations
- Designed for severe-duty applications
- Can be built around the machine frame and cab structure
- Available with additional front, roof, and side guarding
- Helps improve operator protection in high-risk environments
- Can be configured with other machine protection components
- Built to match the machine, application, and required protection level

CERTIFICATIONS & DESIGN

Depending on the machine and configuration, Craig FOPS protection can be designed around applicable FOPS, OPS, ROPS, TOPS, and ISO Level 2 requirements.

Craig F.O.P.S guards are designed to meet and/or exceed the following safety codes:

- ISO 10262:1998 (Level II) & 3449:2005
- SAE Code J231 & J1356
- BC Work-Safe Code G602, G603 & G608

*Documentation is available for certified cab guarding upon request.



BOLT ON GUARD COMPONENTS

Craig offers a wide range of bolt-on components and machine protection options designed to help prepare excavators for tough applications.

From cab guarding and FOPS protection to catwalks, under-house guards, track guides, and other accessories, these components can be configured around the machine, the application, and the work being done.

Built Around the Machine

Bolt-on components are a practical option for adding protection, access, and functionality without requiring a complete cab replacement. Many components are designed to mount to existing factory mounting points where applicable, helping improve fit, serviceability, and installation efficiency.

Available Components Include:

- Cab guarding
- Front window guarding
- Roof guarding
- Side screens
- FOPS protection
- Catwalks
- Under-house guards
- Track frame/rock guards
- Lift cylinder guards
- Rub posts
- Battery box guards
- Fuel tank protection
- Additional fuel tanks
- Boom and stick guarding
- Custom machine protection packages
- Additional counterweight



APPLICATION-FOCUSED PROTECTION

Every jobsite is different. Craig can help configure bolt-on components and guarding packages for forestry, demolition, construction, mining, quarry, road building, and other severe-duty applications.

- Adds protection to high-risk areas of the machine
- Helps improve access and serviceability
- Can be configured around the application
- Available for a range of excavator makes and models
- Built for harsh working environments
- Practical option when a full replacement cab is not required

FALLING OBJECT GUARD (BOLT-ON)

Craig's F.O.G. Falling Object Guard is a bolt-on guarding option designed to provide practical operator and cab protection where falling object hazards are a concern.

This economical guarding solution helps customers meet regional, company, or safety committee requirements without replacing the OEM cab. The F.O.G. includes front and top guard assemblies that bolt to OEM connection points using supplied hardware, with no welding required during installation.

The front guard features horizontal and vertical protection bars, with angled vertical bars to help maintain operator visibility.

Key Features

- Bolt-on front and top guard assemblies
- Mounts to OEM connection points where applicable
- Supplied hardware included
- No welding required during installation
- Horizontal and vertical front protection bars
- Angled bars for improved visibility
- Practical protection for falling object hazards
- Economical option compared to full cab replacement

Available Options

- Removable screen
- Lexan glass with or in place of grid-style front window protection
- Roof access hatch trip system
- Rear window Safe-T-Punch for secondary escape requirements where applicable



CERTIFICATIONS & DESIGN

Craig F.O.G. guards are designed to meet and/or exceed the following safety codes:

- ISO 10262:1998 (Level II) & 3449:2005
- SAE Code J231 & J1356
- BC Work-Safe Code G603 & G608

*Documentation is available for certified cab guarding upon request.



SIDE ENTRY CABS

Craig side entry cabs are built for operators who need better visibility, stronger protection, and a more purpose-built cab environment than the factory setup can provide.

These complete OEM cab replacements are commonly used in forestry, demolition, construction, mining, and other severe-duty applications where the cab needs to work as hard as the machine. Available with fixed risers, tilting risers, guarding options, and custom configurations, side entry cabs are designed around the machine, the operator, and the job.



REAR ENTRY CABS

Craig rear entry cabs are built for high-rise excavator applications where safe access in and out of the cab becomes a major part of the design.

Instead of climbing up the side of the machine, operators can enter from the rear, helping improve entrance and egress on elevated cab configurations. These complete OEM cab replacements are well suited for log loading, forestry, scrap handling, demolition, mining, and other applications where operators need height, visibility, protection, and safer access.



COMPLETE CAB REPLACEMENT

Side entry cabs replace the factory cab with a purpose-built structure designed around the machine and the work being done.

Available with fixed risers, tilting risers, guarding options, and application-specific configurations, these cabs help improve operator visibility and protection while maintaining practical access and serviceability.

STANDARD FEATURE OPTIONS:

- LED floodlights
- Sound suppression interior foam
- Digital media receiver with overhead console stereo
- Defroster and circulating fan
- Interior light
- Cup holder
- Lockable door handle
- Rear emergency escape window
- Side access door for computer, heater, and air conditioning service
- Tinted side opening window with screen
- Bronze MR-10 Marguard front, side, and rear windows
- Heavy square tube cab structure
- Rear boom side mounting plate for processors, computers, mobile radios, and other equipment

CERTIFICATIONS

Craig side entry and rear entry cabs meet or exceed the following certification requirements, depending on cab style, machine model, and configuration:

- Oregon OSHA OAR 437-007-0775 Protective Structures for Operator, including requirements in Paragraph 14 for Tip Over Protective Structures (TOPS)
- SAE 2267:2007 Minimum Performance Criteria for Operator Front Protective Structure (OPS)
- ISO 8082-2 Roll Over Protective Structures (ROPS), **applicable to Side Entry Cabs**
- ISO 12117-2 Roll Over Protective Structures (ROPS)
- ISO 8083:2006 Falling Object Protective Structures (OPS)
- ISO 8084:2003 Operator Protective Structures (OPS)
- ISO 12117:1997 (E) Tip Over Protective Structures (TOPS)
- ISO 6683:2008 Seat Belt and Seat Belt Anchorage, **applicable to Rear Entry Cabs**
- British Columbia WCB Standards G602:1990, G603:1990, G604:1990, G608:1990

Certified for excavators up to a maximum gross machine weight of 61,875 kg / 136,125 lb.



SIDE ENTRY CAB ADVANTAGES

- Complete replacement of the OEM cab
- Increased visibility over the factory cab
- Improved operator protection in severe-duty applications
- Available with fixed risers and tilting riser configurations
- Designed for forestry, construction, demolition, mining, and other demanding environments
- Built around the machine, application, and required protection level
- Available with custom options upon request



REAR ENTRY CAB ADVANTAGES

- Complete replacement of the OEM cab
- Designed for high-rise cab applications
- Rear access for improved entrance and egress
- Reduces the need for operators to climb the side of the machine
- Increased visibility from elevated cab positions
- Improved operator protection in severe-duty applications
- Available with risers and tilt configurations
- Built around the machine, application, and required protection level

CRAIG PORTAL

THE CRAIG PORTAL IS YOUR GATEWAY TO CRAIG PARTS AND ATTACHMENTS!

FOR PARTS

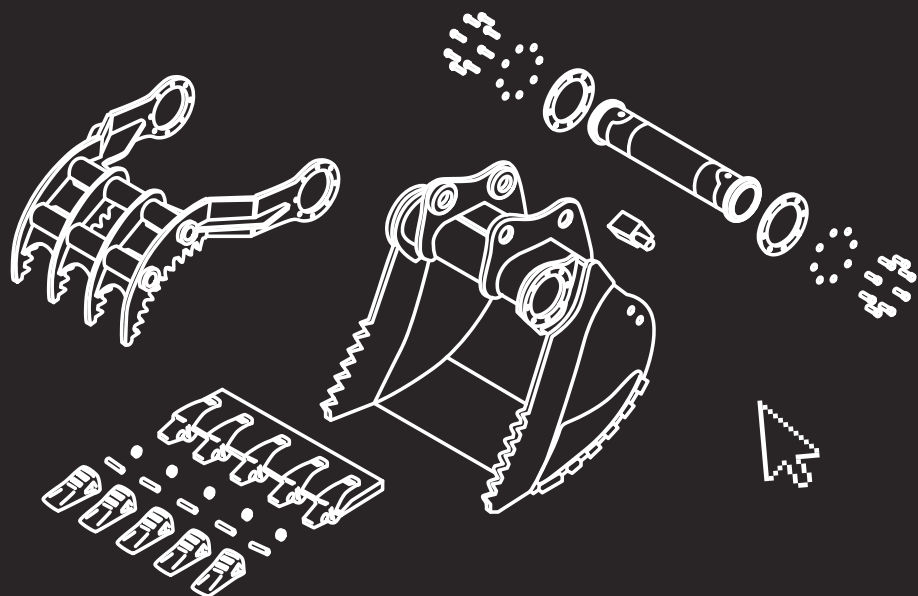
Order your Craig parts online with the Craig Portal. Skip the phone call, login to get quotes and place orders for replacement parts.

FOR ORDERS & INVOICES

With the Portal, you can also track invoices and shipments so you never have to wonder where your order is!

FOR ATTACHMENTS

Portal allows you to configure a custom attachment quote in minutes. The Craig Portal guides you through to what you need with ease and gets you a quote quickly and simply 24/7.

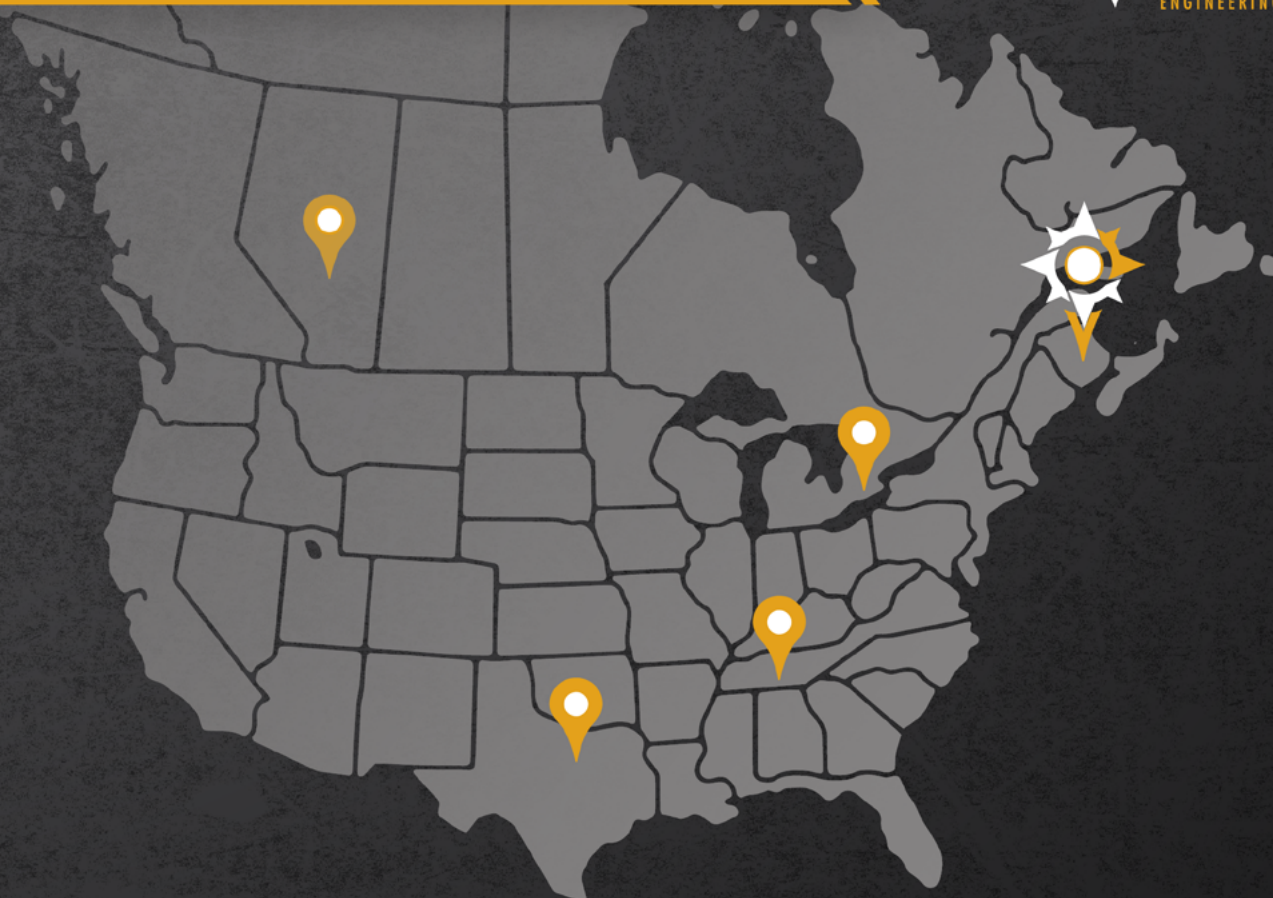


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OUR COMMITMENT

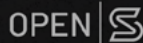
CUSTOMERS

Craig is dedicated to providing the highest quality products and support to allow our customers to unlock the maximum potential productivity of their equipment

TEAM MEMBERS

We are committed to providing our Team Members with a stable, 5S and safe working environment that encourages personal and team development. Team creativity and innovation are the cornerstones on which our company has been built and only through these achievements will it succeed.

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