

PARCS LTD.

A DIVISION OF
THE LIFTSAFE GROUP OF COMPANIES



DID YOU KNOW?

FACT: Annual safety inspections of equipment is a good way to eliminate hazards, prolong the life of your equipment, reduce insurance rates and, in some cases, are required by law. For instance, lifting equipment requires an annual inspection. This includes retractable basketball assemblies and zamboni doors that lift. Let our staff assist you in providing a quote for your inspections.

1 (866) 496 6600

Health and Safety Services



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Construction Services



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Tech and Shop Services



Recreational Services



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PARCS Ltd., working with our customers
for over 14 years to build a strong
foundation of safety and best
practices in facilities throughout
Ontario.

Our Products and Services Include:

Indoor Inspections
Outdoor Inspections
Repairs
Installations
Service
Safety Products
Recreational & Facility Products
Professional Engineering
Machine Guarding
Rooftop Safety
Surfacing
Design Services



Our Promise

We guarantee to deliver the highest quality products and services. If our customers are not completely satisfied with what we have delivered, we promise to make it right!

Our Mission

PARCS Ltd. provides our customers with superior service. Our ongoing commitment to revolutionizing the industry with our technologically advanced reporting methods provides our customers with diligent, professional and comprehensive reports.

PARCS Ltd.

"G10 is amazing!!

Over the years we have worked with a number of various companies for inspections and repairs of our equipment. Having to locate reports is cumbersome, time consuming and not cost effective.

Having G10 keep all of our reports, certificates, maintenance forms, and documentation in one location is exactly what we needed. The computer generated certificates and ability to approve quotes online really exceeded our expectations."

- Regional District School Board



Changing the way you think about inspections.

Wireless inspections of your equipment with 24-hour online customer access.

Our environmentally friendly system allows you to keep all of your equipment manuals, inspection certificates, repair and maintenance reports in one convenient location.

Visit our website to learn more!

Our Process ➤

1 (866) 496 6600

www.playgroundparcs.com

info@liftsafeinspections.com



STEP

01

Tag It!

Track It. PARCS affixes a permanent bar coded tag to your equipment. Each tag has a distinct identification number, which we use to identify your equipment each year. This identification number allows us to track your equipment in our database, ensuring we monitor the status on an annual basis. This unique tag becomes your certificate number by adding a year code prefix to the identification number.



STEP

02

Inspect It!

No paper, no pens. We utilize a rugged, wireless device to complete your inspections. This cost effective inspection method allows us to build unique inspection certificates for each type of equipment. The inspection process is self-auditing, ensuring each inspection point is being covered by our inspectors.



STEP

03

Sticker It!

We utilize **colour coded** stickers, providing a visual aid for your staff. Our colour coded stickers allow your staff to quickly assess which equipment has been inspected and what may be outstanding and require inspection.



STEP

04

Certify It!

We provide a detailed certificate for each piece of equipment inspected. Our custom certificate provides you with valuable information regarding standards, regulations and service needs. Each inspection point is unique to the equipment being inspected, thus ensuring a detailed, accurate inspection. Our technicians will take inventory photos of your equipment, and you will also receive photos for any found deficiencies.



STEP

05

Send It!

We will send you an automated email after the completion of the job notifying you that documents have been uploaded to your customer portal account. No more waiting for reports or project completion dates to view the status of your equipment.



STEP

06

Access It!

Real Time. Upon completion of your work, our technicians will synchronize their device. All your information is sent to our database. All reports are available to our customers via a secure login to our customer portal. Our technicians upload their work daily, meaning you will have access to reports the following day.




To Learn More About our System, See Page 38



WITH OVER 30 DIFFERENT TYPES
OF INSPECTIONS, THE BENEFITS OF
USING PARCS FOR ALL YOUR INSPECTION
NEEDS ARE OBVIOUS.

SAVE TIME.
SAVE MONEY.
ELIMINATE RISK.



Between 2011 and 2012, The Ministry of Labour conducted an enforcement inspection initiative at more than 900 Public and Catholic School Systems.

The findings were shocking. Inspectors issued 6,658 orders for violations such as failing to:

- take all reasonable precautions to protect workers from exposure to moving parts on machines
- maintain safe ladders and guardrails
- annually inspect lifting equipment such as an auto hoist, and
- ensure workers are wearing personal protective equipment to protect them from chemical exposures

- MOL January 2013.

At PARCS Ltd., we provide a number of inspections that ensure both you and your equipment are safe. Many of the inspection services we provide are mandated by governing bodies and are recommended at regular service intervals. We provide initial consultation and can create a detailed inspection review for you, ensuring that you never miss a scheduled inspection. We will work with you to ensure that you are compliant and that all of the regulations are upheld.

INSPECTIONS WE OFFER

Basketball Assemblies (Retractable and Fixed). Retractable basketball assemblies shall be inspected annually as per OHS Reg. 851. All lifting devices shall be thoroughly examined by a competent person to determine its capability of handling the maximum load as rated. Fixed basketball nets including, backboards, hoops, and mounting points should also be inspected annually to monitor wear and tear of the backboard and hoop.

Gym and Gymnasium Equipment. Other gymnasium equipment that should be inspected on an annual basis includes: bleachers, scoreboards, wall dividers/dividing curtains, weight rooms, and rock climbing walls.

Stage and Production Equipment. Whether it's at a school or your local theatre, PARCS is equipped to inspect your stage and production equipment. Manufacturers recommend inspecting the following on an annual basis as per Safety Guidelines for the Live Performance Industry of Ontario: curtains, displays/props, retractable stages, lighting supports, rigging equipment, and structural integrity.

Inspections



"Approximately 28,500 children per year in Canada require medical treatment as a result of playground equipment injuries."

- Canadian Paediatric Society, 2013.



"Playgrounds modified to meet the current CSA standard can reduce associated injuries by as much as 49 percent."

- Canadian Paediatric Society, 2013.



Lifting Devices, Shop Equipment and General Safety. Auto shop lifting devices shall be inspected annually as per OSHA Reg. 851. In addition to lifting device inspections, PARCS' millwrights are experienced in tech shop equipment assessments and general shop safety. Their thorough assessments pinpoint critical deficiencies such as lack of machine guarding and proper emergency stops.

Playground and Play Space Inspections (Rototilling and Drop Testing). Play structures and play spaces should be inspected annually as per CSA-Z614. PARCS inspectors are CPSI certified, meaning they have the proper training and professional know-how to identify hazards and help reduce injuries. Having a third party inspect your playground assists in minimizing your organization's liability.

Outdoor Equipment. Outdoor equipment including bleachers, basketball backstops, baseball backstops, soccer goals, flag poles, benches and fencing are commonly inspected in conjunction with playground equipment to determine any potential hazards that may result in injuries.

Fixed Access Ladders. We inspect access ladders in conformance with MOL regulations which states: "Fixed access ladder installations must be periodically inspected by a competent person for rust, corrosion and structural integrity, and must be maintained in good condition, not likely to endanger any worker. These inspections should be conducted at least once per year. Records of inspection and maintenance to fixed access ladder systems should be maintained."

Arena and Recreational Facility Audits. PARCS also inspects arenas and recreational facilities. Beyond the gym equipment previously mentioned, we also inspect figure skating harnesses, overhead doors, pool lifts, indoor soccer fields, and sports netting applications.

Fall Protection Equipment/Fall Arrest Equipment. Whether you have fall protection or fall arrest equipment, we have you covered. Manufacturers recommend inspection of Roof Guard Systems, harnesses and lanyards at least once a year. The same rule applies to horizontal lifelines, which we have numerous years of experience inspecting.

Special Needs Equipment. Special Needs Equipment commonly referred to as Spec-ed equipment, is classified as a lifting device and shall be inspected annually as per CSA B355-Lifts for Persons with Physical Disabilities. Spec-ed equipment tends to follow a student as they move from school to school, which can be very difficult to manage. Our customer portal aids in managing the location of these devices, as well as recording inspection and maintenance history over the equipment's lifetime.

Inspections



As a member of the Liftsafe Group of Companies, PARCS has access to qualified welders who offer exceptional quality and service. We offer full, in-house welding services, as well as providing Mobile Welding Services. We will ensure your welding repairs are completed immediately, reducing down time and increasing productivity.

WELDING SERVICES INCLUDES:

- Heavy equipment repair
- Stairs and railings
- Damaged shipping docks
- Mezzanines and structures
- Fixed access ladders
- Structural repairs
- Miscellaneous welding repairs
- Lifting equipment
- Custom Welding Fabrication

Our in-house welding team is qualified to perform fusion welding of steel as well as fusion welding of aluminum, adhering to standards W47.1 and W47.2.





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All new playgrounds are required to comply with the current version of the CSA-Z614 standard. //

- OSBIE, 2010.



Playground Installations



Does my playground meet the current CSA standard?

Installing a playground incorrectly can result in injury, excess costs, or in some cases voiding of the manufacturer's warranty altogether. Choosing an experienced, professional team to install your playground is the first step to ensure your new equipment makes a positive difference in the community.

Our experienced team of installers have completed countless playground installations throughout Canada. We work with our clients to ensure their needs are met, and the final product is a fully operational and a safe place for kids and the community. Our team is not only trained on how to install most major brands of playgrounds, but also ensures all playgrounds adhere to the regulations set forth by the CSA.



“ Safer playground equipment and softer surfaces have helped drastically reduce the amount of serious head injuries to children. ”

Canadian Institute for Health



MORE THAN 28,000 CHILDREN
ARE INJURED EVERY YEAR ON
PLAYGROUNDS ACROSS CANADA.

THE RATE OF HOSPITALIZATIONS HAS
GONE UP BY EIGHT PERCENT
BETWEEN 2007 AND 2012.

- Canadian Paediatric Society, 2013.



Playground Relocations, Maintenance and Upgrades

Relocations

When it comes to relocating a playground, don't leave this work to just any contractor. PARCS is an expert in this field. We will ensure your equipment is properly removed and reinstalled, taking care not to damage your equipment and guaranteeing your installed equipment is compliant with all regulations and standards.

Improperly installed playgrounds present severe risks to students, the community and facilities that maintain them.

Maintenance

Consistent playground maintenance will assist drastically in reducing injury and extending the life of the system. Surfacing maintenance, in particular roto-tilling, is an essential step to not only aesthetically improving the look of your playground but also ensuring safety at your location. Our roto-tilling services will ensure the longevity of your playground surfacing and will immediately increase the overall safety of your playground. Periodic site testing using the TRIAX 2000 is performed to determine if the surfacing meets the Head Injury Criteria (HIC). This essential service will protect you, and more importantly children, during a fall.

Upgrades

Playgrounds that reach the end of their life cycle require regular maintenance and upgrades in order to adhere to current CSA standards. Playground upgrades are essential to ensuring safety. Recent studies have concluded that a compliant playground drastically reduces the potential for injury.

During the playground retrofit process we look at the big picture. Is the equipment age appropriate? Does the surfacing meet the needs of the facility? Is your playground accessible to all individuals? Are there any entanglement or entrapment concerns?

Ensure any playground upgrades or relocations are in good hands. Contact the leaders in the industry for expert service and advice. Contact PARCS.





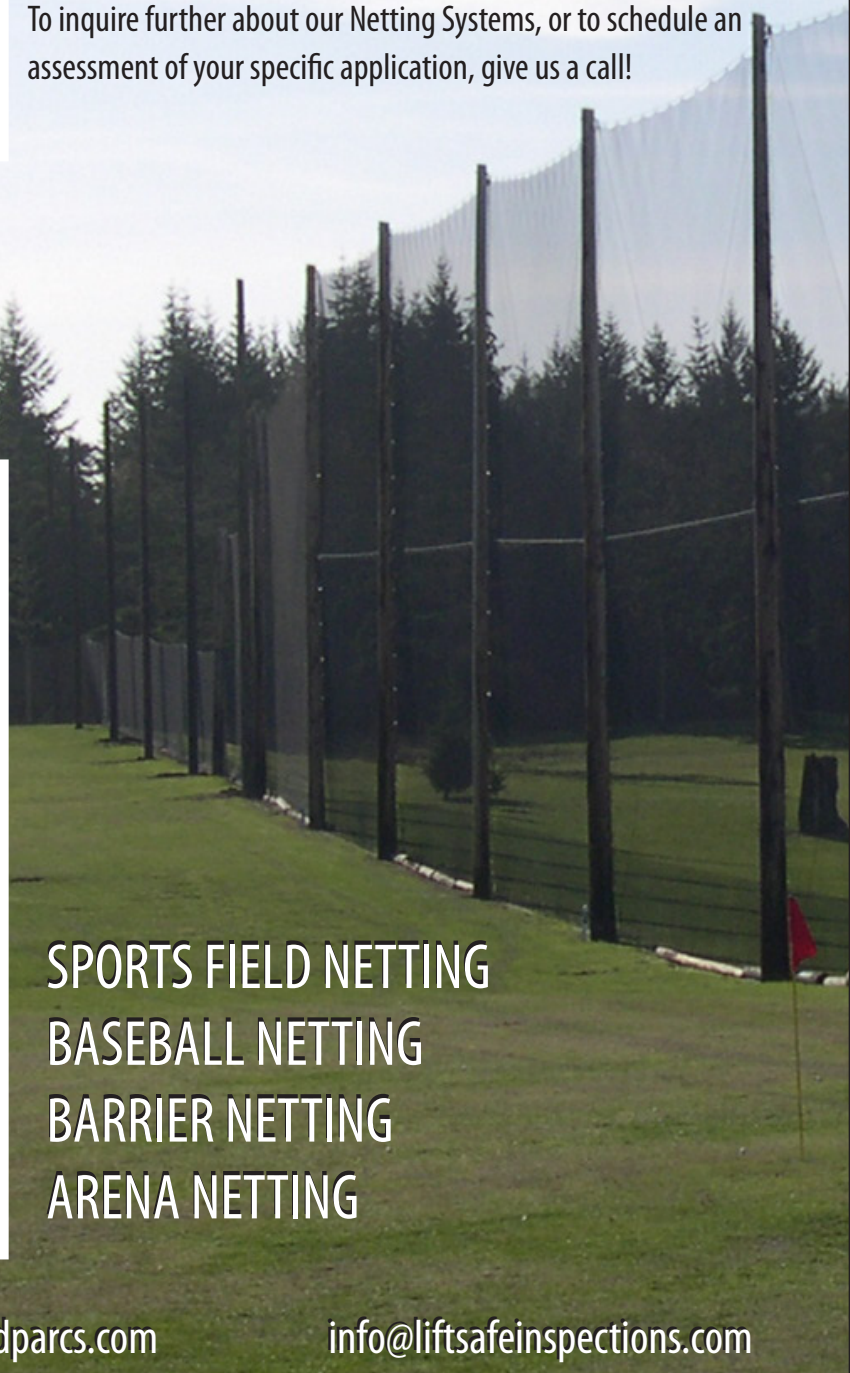
Netting Solutions

THAT MAKE A DIFFERENCE

With a complete line of Indoor and Outdoor Netting Systems, we are confident our products will keep your facilities safe. Our extensive experience in the industry and superior products have kept participants and the general public safe for over a decade.

Exceeding industry standards for reliability, quality and durability, our line of Netting Systems will make an immediate difference in your facility.

To inquire further about our Netting Systems, or to schedule an assessment of your specific application, give us a call!



SPORTS FIELD NETTING
BASEBALL NETTING
BARRIER NETTING
ARENA NETTING



DESIGN AND INSTALL

We take a consultative and collaborative approach to providing netting systems to our customers.

We know netting, and you know your facility. This approach ensures that we select the proper netting system to exceed your requirements, while ensuring the solution is feasible.

We offer turn-key installation solutions, which means we are with you throughout the entire process. From design, to installation and evaluation, we guarantee that our system will provide reliable protection at your facility.

With over a decade of experience in a variety of Sports and Recreational Netting projects throughout North America, our expert team will provide you with a solution that works!

Visit our website to see some of the projects we have completed over the years and to learn more about our systems.

Sports Netting



Roof Guard Classic

Self weighted baseplates ensure the system is reliable without compromising the integrity of the roof. All systems either meet or exceed ANSI, OSHA, TSSA Standards or MOL requirements.



Roof Guard X-Press

This free standing system utilizes singular pieces of OD Handrail Pipe, reducing installation time drastically. Our system comes in spans of 4, 6, 8, and 10 feet.

PARCS Ltd. has designed a versatile and economical fall protection system to eliminate the potential hazard of rooftop falls.

The Roof Guard Line of Products

Roof Guard Classic and X-Press are counter weighted systems designed specifically to eliminate falls from rooftops. The versatility of our Roof Guard systems is unmatched, allowing for complete customization to handle almost any scenario. Our free standing systems require no roof penetration, ensuring no resealing worries in the future.

Our Hatch Guard system is designed to work with any hatch or rooftop opening and can be quickly and easily installed. We utilize a spring loaded gate, ensuring the gate is always in a secure position after roof entry. Our Roof Guard Crossover product is brand new and eliminates rooftop trip hazards over piping and other obstructions. Also, new to our Roof Guard Line of Products are Roof Guard Restraint and Fall Protection Anchors. The Roof Guard Restraint Anchor system is a portable fall protection system that is utilized to keep staff within six feet from the roof edge, ensuring safety and compliance with MOL regulations. The Roof Guard Fall Protection Anchor is designed for when fall arrest is required and is engineered to withstand a 4kN arrest force, with a 2:1 safety factor.

Hatch Guard

Our counter weighted system is completely customizable for your rooftop access needs. Quickly installed, this system will immediately address and solve your safety concerns.



Roof Step is a free standing product designed to provide safe access over parapet walls. This system can be quickly installed and provides an immediate solution to your safety concerns.

Roof Step

Roof Guard Crossover

Roof Guard Crossover eliminates rooftop trip hazards. Competitively priced, this system can be customized for your specific application's needs.



Roof Guard Restraint & Fall Protection Anchors

We have two lines of Restraint Anchor products. One designed to keep workers away from the roof edge, the other is rated to provide fall protection. Learn more on our website.





"Inspections shall be completed according to CSA Z91 at intervals not exceeding twelve (12) months."



PARCS offers a range of services related to non-destructive load testing and inspection of rooftop fall arrest anchors and davit arm assemblies.

According to CSA Z91 and CSA Z271:

"Persons working on a surface within 2m of an unprotected edge, where they may fall onto a hazardous substance or object, or at a height of 3m or more above the ground, the adjacent roof level, or an acceptable landing without the protection of guardrails or other devices to guard against falls, shall wear a fall-arrest full body harness with lanyard. The fall protection system shall be attached to anchors, or to substantial members on the building, at all times."



Our trained and experienced inspection team can provide inspections of Fall Arrest Anchor Points in accordance with applicable CSA standards.

PARCS can provide anchor points rated to either the CSA Z259.15 standard for anchor points or the Z271 standard. Z259.15 anchors are rated for fall arrest only (no rappelling) and may incorporate shock absorption to provide additional protection to the sub-structure. These systems can also incorporate engineered horizontal lifelines. Rigid Z271 style anchors are common on rooftops for suspended equipment and/or window washers. These anchors can also be used to support an engineered horizontal lifeline system.



Fixed access ladder installations must be periodically inspected by a competent person for rust, corrosion and structural integrity, and must be maintained in good condition, not likely to endanger any worker. These inspections should be conducted at least once per year. Records of inspection and maintenance to fixed access ladder systems should be maintained.

Access Ladder

Inspection • Repair • Fabrication

We inspect Access Ladders in conformance with the Ontario Ministry of Labour regulations.

Our competent staff will report on faults and make recommendations for repair.

Our engineering department will review reports, and our service department can offer turn-key repairs and retrofits of existing ladders, or manufacture new ladders to meet current standards.

“Fixed access ladders must be designed, constructed, installed and maintained so as not to endanger a worker, and must be capable of withstanding all loads to which they may be subjected.”

Rotacaster Self Supporting Handtrucks

Easy navigation frees up hands to deal with doorways.

Easier pull-back effort and no need to park at way points.

Reduced effort as the Rotatruck carries the load, not the operator.

Balance rather than carry the load over soft or uneven terrain.

Fully supports load on configurable multi directional wheel base.

Lever rather than lift load up curbs or over obstructions without reversing.

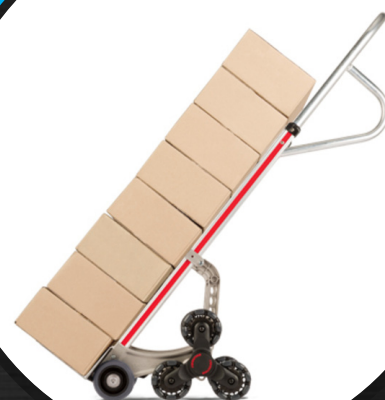
Fully supported rotation allows easy maneuverability in confined spaces.



Aluminum Self Supporting Stair Climber

The Rotacaster Stairclimber Hand Truck is a revolutionary hand trolley that reduces the effort in the direction of travel up and down stairs. It is a tough, feature-laden hand truck.

The tough non-marking polymer covers help avoid wall damage and the wide protective stair nosing does the same for stairs. The double or triple Rotacasters distribute the floor load and the unique polyurethane rollers eliminate floor scrubbing and pivot point carpet tears.



Steel Rotacaster 11-2401-03B

The Rotatruck Self Supporting Hand Truck is a revolutionary hand trolley that supports the weight of the load so that you don't have to. It reduces the risk of workplace injuries caused by manual handling tasks and directly improves productivity. In October 2009, the Rotatruck Self Supporting Hand Truck won a NSW Work Cover Safe Work Award for 'the best solution to an identified workplace health and safety issue'.

Designed around the patented multi-directional Rotacaster wheel, providing unrivalled 360° maneuverability, the Rotacaster Stair Climbing Hand Trolley allows users to transport heavy or awkward loads up and down stairs with greater safety, control and confidence, while reducing the risk of strain injuries.

Rotacaster Stair Climber



An effective facility and property management solution built from the ground up by property managers!



ACCOUNTS AND CONTACTS

Create and manage login accounts and contacts. Link contacts such as suppliers & vendors with specific assets. Profile user accounts for access to specific locations where assets are stored. Set roles for accounts - contractors, inspectors, and supervisors. Controlling access to your asset information has never been easier.



MOBILE PORTAL

Everyone is connected with the Inspect 7/24 mobile portal. Login from internet connected smart phones or tables to view/edit your asset profiles, perform inspections with photographs and complete maintenance tasks.



INSPECTION AND PM SCHEDULING

Define specific resources and frequencies for inspection and preventative maintenance tasks. Automated inspection review highlights problems and displays those issues on the dashboard. Each asset category defined may also have a unique multi-point inspection form with each point having a unique set of choices that allow rapid data capture. Generate reports with photos and email directly to vendors for estimate.

Everyday dozens of tasks and actions are taken to ensure safety and operational efficiency. Keeping track of this long list is a challenge at the best of times. Inspect 7/24 provides the features and flexibility needed to ensure no request ever falls through the cracks.



11

Find out why Inspect 7/24 has quickly become one of the most popular facility and property management solutions available.

- Michael Flynn

NOW YOU CAN MANAGE YOUR OWN INTERNAL ASSETS AND INSPECTIONS WITH INSPECT 7/24.



DASHBOARD



Tired of reviewing countless inspections? With Inspect 7/24 just one glance at the dashboard provides a clear understanding of deficiencies identified during an inspection. Assets in need of servicing are listed automatically as inspections and are submitted from Inspect 7/24 mobile inspection applications. Click on any issue to review it, update, change status, priority, and instantly dispatch to any contact including authorized third party vendors.

DYNAMIC POTENTIAL



User configuration capabilities include creation of asset groups & categories. Each category may have up to 50 custom parameters and a unique multi-point inspection form. Since no two assets are alike, why should their profiles be? Define location, document types and automated email escalations for low, medium and high priority requests.

MULTI-REFERENCE

Who to call when something happens will never be a question again. Inspect 7/24 includes multiple reference points for every asset profiled. Connect vendors and contacts to any asset. Upload documents and link them to specific assets. Define unlimited email reminders for important events. Link photos, parts, setup budgets, and track expenses. Select your asset and everything you want to know is presented. View & link AutoCad drawings to asset profiles using the Inspect 7/24 tablet edition.

- Inspect 7/24**
Features Include:
- Email Reminders
 - Document Management
 - Contact Management
 - User-Defined Forms
 - Inspection Management
 - PM Scheduling
 - Asset Profiling
 - Account Management
 - User-Defined Escalation
 - User-Defined Parameters
 - Exportable Reporting



FOR MORE INFORMATION VISIT WWW.INSPECT724.COM



MACHINE GUARDING



CAUTION

**DO NOT OPERATE
MACHINE WITHOUT
GUARDS IN PLACE**



Machine Guarding and inadequate lockout procedures are among the top four causes of workplace accidents in Ontario. The number of injuries and their severity continue to be a focus of OHSa, resulting in significant fines and penalties in schools throughout the province by the MOL.

FACTORS CONTRIBUTING TO THE HIGH NUMBER OF INJURIES.

There are a number of contributing factors to machine related injuries, experts have attributed these to the following:

- An emphasis on deadlines over safety
- Inadequate training and education
- Outdated guarding technology
- Outdated hazard assessments
- Being unaware of OHSa health and safety requirements

ABOVE

The photo above was taken recently at a school in Northern Ontario. This school was proactive in machine guarding their equipment and have since reported no injuries.

HOW WE CAN HELP.

Our collaborative and educational approach ensures all parties are knowledgeable on what products and services are available.

RIGHT

After conducting a full site audit, we recommended and installed over 20 different types of machine guarding and e-Stops.





“ In Ontario, close to 80% of injuries affecting students using machines in industrial arts, wood shops, automotive shops and similar programs, involve lost or disfigured fingers, hands or thumbs. Another 11% involve damage to eyes, and 7% to heads and feet. **”**

- Health and Safety Ontario, 2012.

RIGHT

Responding to a Ministry audit, we recommended and implemented reliable machine guarding, ensuring an immediate resolution was in place to resolve the school's concerns.



We will perform a full site audit and address all of your concerns, identifying both major and minor issues. Our expert staff combine to provide over 40 years of experience in Machine Guarding Solutions and have the knowledge to make sound and reliable recommendations.

Upon completion of our audit we will work with the appointed representatives to provide you with our findings and recommended course of action.

INSTALLATION

Assessing the severity of concerns and making viable recommendations is only the first part of our job. Our trained and certified team will work with you to install safety products that will not interfere with the operation of the equipment. Our installation team understands the need for fully operational equipment and will only recommend safe and efficient solutions.

EDUCATION AND TRAINING

Once your machine guarding solution has been installed, we will prepare and design a training and education session, including all necessary signage and certificates to ensure you are compliant.

We are fully committed to ensuring all staff are properly trained on how to safely use each piece of equipment and employ a hands-on approach in our education sessions.

This necessary step is one we highly encourage and have seen first hand the difference it makes ensuring all of your questions are addressed.



Automotive Lift Inspections

Legislative Requirements

An Automotive Lift must be examined by a competent person to determine its capability of handling the maximum load as rated, as required by OHS Reg. 851-51(1)(b).

Not only does PARCS abide by the OHS standard, but we also conform to the ALI (Automotive Lift Institute) standard for Automotive Lifts. This standard pertains to the safety requirements for operation, inspection and maintenance. An Automotive Lift is one of the most commonly used pieces of equipment in an institutional automotive shop setting. Ensure the safety of your students and/or employees, and comply with Ministry expectations, by having any lifting device inspected on an annual basis.



Manlift Inspections

Legislative Requirements

According to the Canadian Standards Association, periodic annual structural inspections are required for man lifts and articulating booms. Annual inspections will comply with the CSA standard and will be performed by a qualified person.

To learn more about when your man lift inspection is required, send us an email or call.

PIN Testing

We will examine all structural pins using Ultrasonic Testing Methods. Our competent inspectors will ensure there are no cracked or sheared pins.

Critical Weld Inspections

Each accessible critical weld will be examined visually, with the assistance of our non-destructive methods such as magnetic particle and/or dye penetrant inspection when deemed necessary.



PM_{PLUS} Maintenance Program

Minimize ongoing maintenance costs by enrolling in our **PM_{PLUS}** program.

What is the **PM_{PLUS}** Maintenance Program?

PARCS' customized preventative maintenance program **monitors** and **prevents equipment failure**. By **scheduling routine repairs, maintenance work and inspections**, we will help to not only **prevent equipment safety issues, breakdowns and compliance violations**, but also **prevent component failures**. This averts **unnecessary downtime** - saving you time and money.

Why **PM_{PLUS}**?

Savings

Higher efficiency and less downtime, means cost savings.

Peace of Mind

Fewer equipment failures and compliance violations.

Priority Service

Customers in the **PM_{PLUS}** program receive priority service.

Continuity

A technician may be assigned to a specific customer for consistency in service and familiarity with you and your equipment.





Load Testing Services

Many applications require equipment to be load tested prior to being placed into service, or upon completion of repairs. We load test portable automotive lifting devices (PALD), such as automotive jacks and stands etc. Repaired hoists are load tested to 125% of their rated capacity, ensuring a high level of safety. We offer a wide range of on-site and in-shop, non-destructive load testing services.

PARCS utilizes a portable five-ton load tester to load test chains and lever hoists. We also have 5000lbs. of portable weight plates. Our in-shop load testing is ideal for large pieces of equipment. We have on-site, 10 and 25 ton load testing stations, ensuring your equipment is safe and compliant.



// The majority of playground injuries (75-85%) are due to falls. //

Roto-tilling and Playground Surfacing

Maintaining the safety of a playground can be a difficult task as it encompasses many regulations and standards. We are often asked what is the first step we can take to make our playground safer.

One item we recommend addressing first is the surfacing within your playground. Maintaining your surfacing can be as simple as topping up your sand, wood fibre or other materials. This will make an immediate impact on the level of safety as well as the aesthetics of the area.

Roto-tilling is another option which involves turning over the surface and creating a softer and safer play area. Numerous studies have been conducted, all of which point to the same conclusion: a CSA compliant surface will substantially reduce the number of injuries during trips and falls.

If you're not sure which solution would work best for your specific needs and locations, give us a call and we would be happy to lend our expert advice.



Wood fibre surfacing is designed specifically to absorb energy during a fall and protects children from serious injury.

This popular form of surfacing has been linked to a drastic reduction in serious injuries within Ontario and, in part, is a simple step you can take to make your playgrounds safer.

Wood fibre contains impact absorbing qualities, provides a slip resistant surface and, if properly installed, is fully accessible for wheel chairs and strollers.



Most injuries on playgrounds are a result of a fall on surfaces that are abrasive, hard or simply unsafe. RecGrass is a reliable and durable solution to ensure safety at your facility, while maintaining that natural look and feel. Installing RecGrass is a viable solution for eliminating regular maintenance costs associated with keeping playgrounds safe and up to date. Our affordable systems can be installed quickly and will make an immediate impact on the safety of the community using these facilities

The benefits of installing Rec Grass include:

- Fall Protection from up to 8 feet
- Built in drainage systems
- Drastic reduction in maintenance costs
- Non-allergenic and non-abrasive
- Durability in different climates





REPAIRS AND INSTALLATION

SUPPLY, INSTALL AND REPAIR

We pride ourselves on our competent and trained professionals. Ensuring the safety of your staff and the community is our highest priority. Our service team is rigorously trained on manufacturers' equipment and is regularly tested. Our repairs are completed ensuring that current standards and regulations are taken into consideration at time of repair.

BLEACHERS Our expert technicians are experienced in several manufacturers' bleacher repair and service requirements. Adhering to all manufacturer requirements for repair, our technicians are capable of fixing any deficiency that may be associated with the day-to-day operation and the structural integrity of the bleachers.



RETRACTABLE BASKETBALL ASSEMBLIES

The potential failure of an assembly of this nature is life threatening and should not be taken lightly.

We provide service and repairs which include; structural and frame, hardware, winch, wire rope and secondary restraint, back board and hoop, wall anchors and welds, as well as key switch repairs.



PLAYGROUNDS

There are a number of playground repairs that if left unattended can pose a serious risk to children and the community.

Consulting a playground repair expert such as PARCS will protect you from fines, penalties or injuries associated with outdated or improperly maintained structures.

Ensure your playground is safe. Call us today to schedule an assessment to address any issues to meet current standard and regulations.



FIXED BASKETBALL ASSEMBLIES

A fixed assembly can become loose and damaged over time due to constant vibrations or abuse.

Supports and frames need to be inspected visually and may require welding to repair.

Wall anchors and fasteners may need to be repaired to ensure they are reliable and properly support the weight of the frame.





DOCK LEVELERS

We have an exceptional service team that is capable of providing reliable repairs and service for all brands of dock levelers.

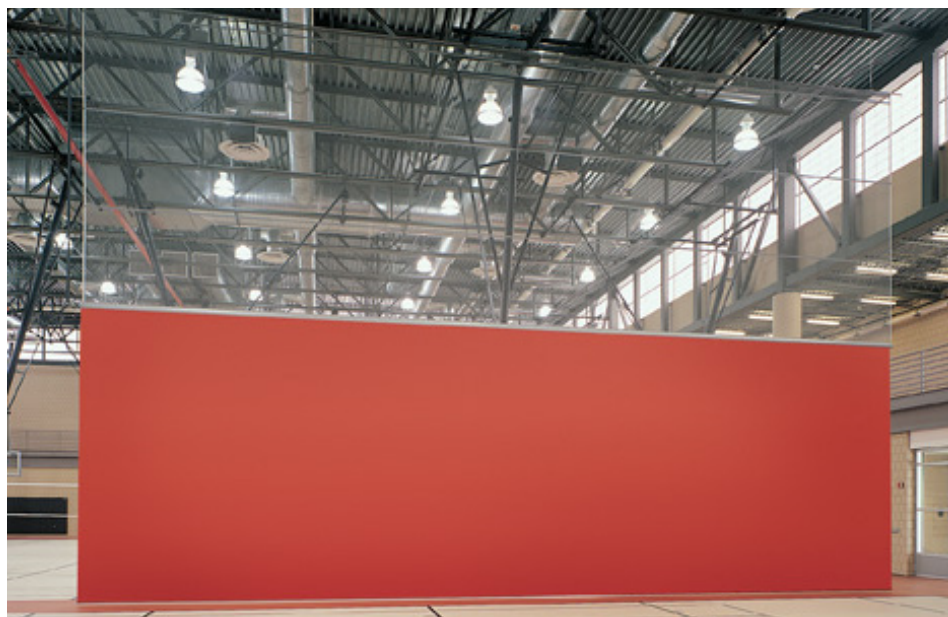
Minimizing downtime is essential to your productivity and resolving your issue is our focus. Our service team will advise you on how your dock levelers can be maintained to prevent future failures from occurring.

OVERHEAD DOORS

A faulty or problematic overhead door cannot only be an inconvenience to your day-to-day operations, but can pose a serious threat to the safety of your employees.

We provide expert and reliable service on all models of overhead doors. Our service team is equipped with the resources to address your specific issue.

Whether you need immediate assistance or are looking to proactively ensure the longevity of your overhead doors, give us a call and we can help.



WALL DIVIDERS

A malfunctioning or problematic wall divider can cause an immediate problem for sporting or scheduled events at your facility.

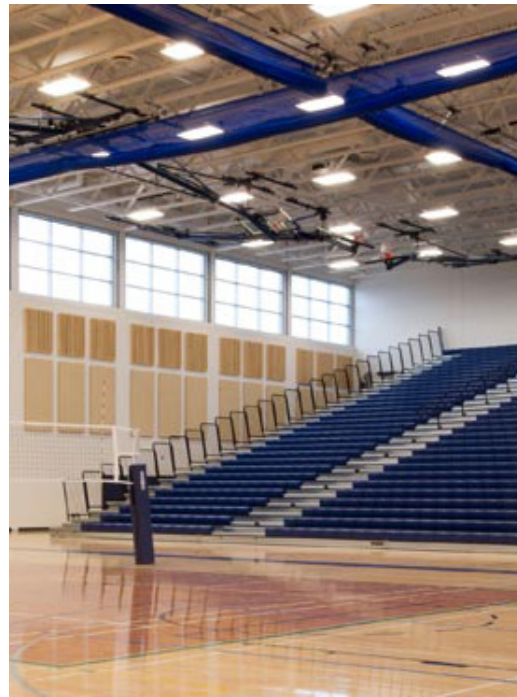
We offer a reliable and dependable service program that ensures your repairs are completed quickly, reducing downtime and ensuring your events carry on without additional stress.



Don't leave the importance of your work to the untrained eye.

With PARCS, you will get full-time, knowledgeable staff who undergo continuous training.

We understand safety and compliance and ensure the quality of our workmanship is superior every time.





BIKE RACKS



Galvanized Bike Racks



PC200



PC210



Traditional Bike Racks

BENCHES



Wooden Benches



Metal Benches



Backless Benches



WASTE RECEPTACLES



Panel Design Receptacles



Steel Receptacles

BASKETBALL NETS

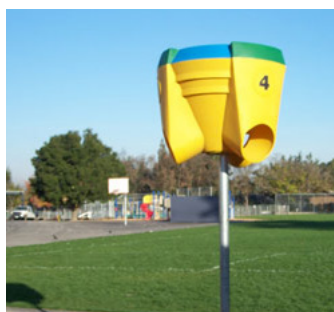


Gooseneck



Wall Mounted

FUNBALL/TETHERBALL



Funball



Tetherball

BLEACHERS



Telescopic Bleachers



RECREATIONAL AND FACILITY PRODUCTS

SWING PARTS



S115 Bumper Seat



Swing Hangers



Accessible Seats



Toddler Bucket Seat

PLAYGROUND PARTS



Slides



Hoods



Roofs



Stepping Pods

BLEACHER PARTS



Aluminum Planks & Hardware

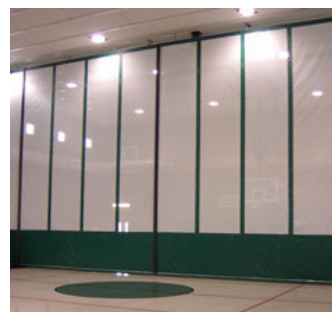


Wheels and Accessories

WALL DIVIDER PARTS



Divider Winches - CW1800



Curtains and Panels

BASKETBALL PARTS



Backstop Winches - TW2000



Posilok



Hoops and Backboards

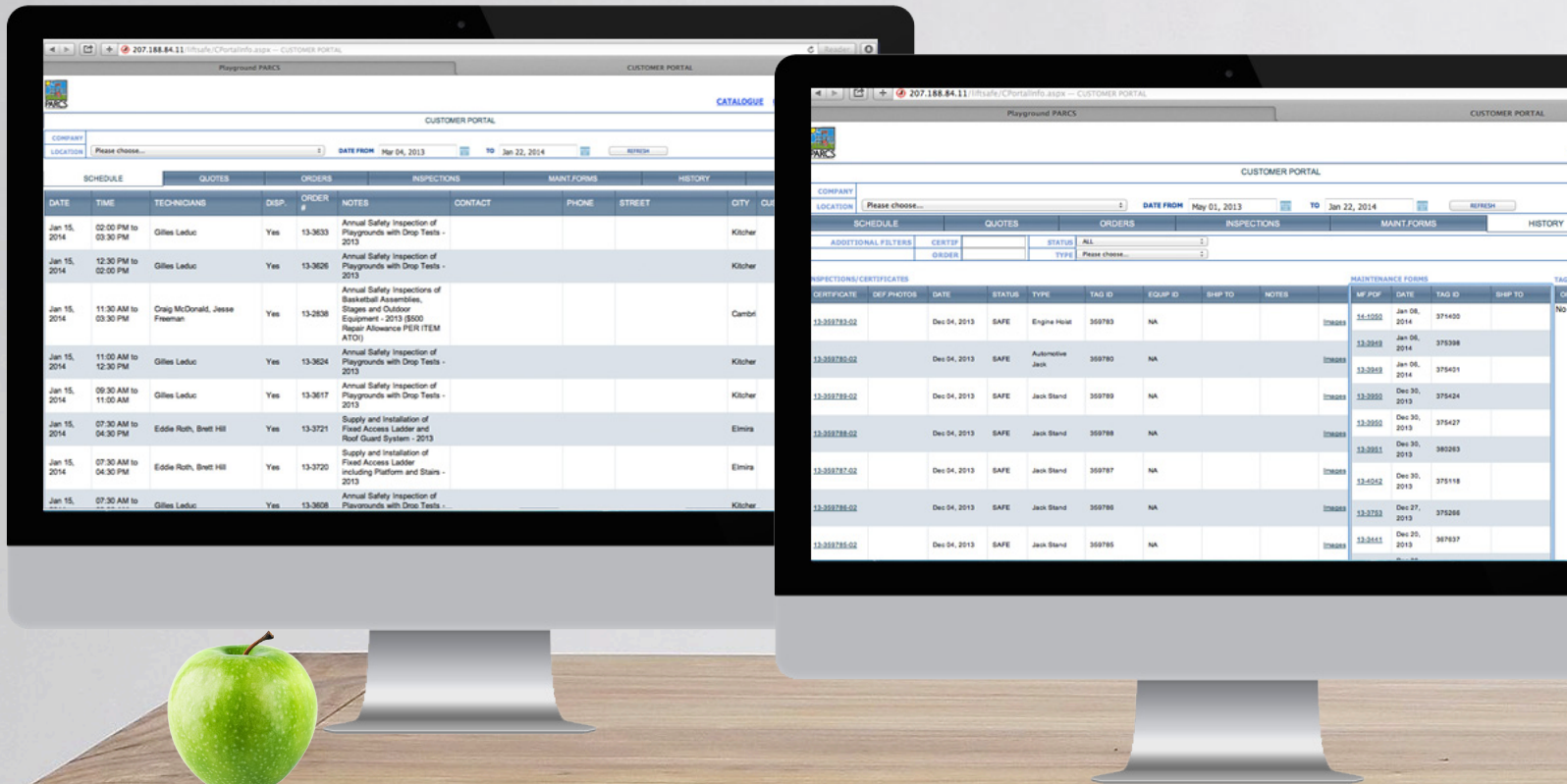
Can't find what you're looking for?

We have a long list of suppliers for standard products and parts. Our turn-key solutions will benefit your organization. By using PARCS you will receive cost savings and quality products with professional installations.

Remember, we service what we sell. So put your mind at ease when buying from PARCS, we stand behind our reputation as being the leader in quality and service.

RECREATIONAL AND FACILITY PARTS

Ask yourself... How do you manage all your inspections and maintenance at your facility?



Managing the safety of your facility can be a time-consuming and daunting experience. Having been in the business of providing safety services and products for over fourteen years, we know the challenges you face. Recognizing the need for a more reliable, effective and efficient system for facility managers, we created an innovative program that encompasses all the features you need to manage your facility's safety requirements.

The once complicated task of managing schedules is no longer one you need to worry about. Our G10 system provides you with all the relevant, live scheduling information you need. We will provide you with the ability to view project dates, times and technicians associated with the work we are completing at your facility.

There is no arguing the importance of obtaining quotes, but it can be a tedious and time-consuming endeavor. Not anymore. Our interactive quotes tab enables you to view, print and approve all outstanding quotes within one easy-to-use window.

Housing all your completed orders in one convenient location is another feature of our system. All of your orders are available for complete order tracking and visibility.

Our entirely custom inspection reports are available 24 hours after the completion of your equipment inspections. **Located within your customer portal account, the inspections section contains a wealth of information at your fingertips.** In this section of your account, we have provided you with the ability to view inspection certificates, deficiency reports and the status of your equipment.

Paperless and seamless reporting, leading our industry with environmentally efficient practices.

FOR AN INTERACTIVE TUTORIAL ON
OUR CUSTOMER PORTAL, VISIT US AT:

[**WWW.PLAYGROUNDPARCS.COM/**](http://WWW.PLAYGROUNDPARCS.COM/)
[**PARCS-CUSTOMER-PORTAL-GUIDE**](#)

SAFETY INSPECTION CERTIFICATE
Jack Stand
Certificate: 13-370647-02
Equipment ID: N/A
Sales Order: 13-3843

Customer Information:
To: [] By: []

Date: Jack Stand
SPECIFIC LOCATION: 104 1045 5
CAPACITY: 2TON TUBE: TROPO STAND
COLOUR: RED

Inspection Points:

Inspection Point	Status	Remarks
CAPACITY (KNAS)	✓	NEEDS TO BE NOTED
FRAME (KNAS)	✓	NEEDS TO BE NOTED
LIFTING SURFACE (KNAS)	✓	NEEDS TO BE NOTED
NECK/SHOULDER (KNAS)	✓	NEEDS TO BE NOTED
LOADING DEVICE/HANDRAILS (KNAS)	✓	NEEDS TO BE NOTED
HANDRAILS & HANDRAILS (KNAS)	✓	NEEDS TO BE NOTED
PROTECTIVE DEVICES (KNAS)	✓	NEEDS TO BE NOTED
LOAD TEST (NOT PERFORMED)	○	DID NOT APPLY

Date: DATE
Technician: Craig McDonald Signature: [Signature]

MAINTENANCE FORM
Basketball
Certificate: 13-371088
Equipment ID: N/A
Sales Order: 13-3843

Customer Information:
To: [] By: []

Date: Basketball
SPECIFIC LOCATION: 104 1045 5
TYPE: 2 FRAME: ROUND TUBE
MATERIAL: UNKNOWN MOUNTING TYPE: COLLAPSE/RETRACTABLE
HOOP TYPE: HYDRAULIC/SCREW AND/STRENGTH MOUNT BACKBOARD MATERIAL: GLASS
BACKBOARD SHAPE: RECTANGULAR HOOP: METAL BACKBOARD: METAL
SECONDARY STRUCTURE: N/A EXTENSION: N/A
PIPE DIAMETER: 1/4 LENGTH OF WIRE ROPE: 42
TOTAL LENGTH OF WIRE ROPE: 7 SAFETY RESTRAINT SYSTEM: FIBERGLASS
NO. OF PALLET: 1 WHEEL: ELECTRIC

Inspection Points:

Inspection Point	Status	Remarks
BACKBOARD TO FRAME/SHOULDER (KNAS)	✓	NEEDS TO BE NOTED
PIPE DIAMETER (KNAS)	✓	NEEDS TO BE NOTED
WIRE ROPE (KNAS)	✓	NEEDS TO BE NOTED
WHEEL (KNAS)	✓	NEEDS TO BE NOTED

Date: DATE
Technician: Craig McDonald Signature: [Signature]

Our system is designed with several sort features providing you with the ability to filter by multiple headings to provide you with quick access to the information you are looking for. Let's say you want to know the status of all your "not safe" equipment. Simply click on the "status" heading, and our system will filter on the status types and show you exactly what you want to see.

All of our PDF's are print-ready, can be saved, or can simply be viewed via your customer portal account whenever you need it.

The maintenance tab is a resource for collecting and storing your relevant maintenance records for any piece of equipment. This tab will ensure, should you need it, all maintenance records for your equipment are stored in one convenient and safe location.

The history tab is an exciting new feature in our customer portal and provides you with the ability to perform a cost analysis on any particular piece of equipment. In this section you are able to calculate the costs associated with inspecting, repairing and maintaining equipment over its lifetime.

The documents tab is a section in which we provide you with the ability to store crucial documentation such as warranties, user manuals, and other relevant paperwork in one convenient location. Here we will use this section to share with you tender documents, spreadsheets and engineering reports should your project require them.

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