Safety Prescription
Eyewear:
YOUR COMPLETE SAFETY EYEWEAR SOLUTION
With an innovative and convenient program

*Levitt-Safety – Safety Prescription Eyewear Division* has been safeguarding the vision of Canadian companies since 1997.

Eye and vision related injuries can be very costly to your company’s most valuable asset – your employees. Protecting workers from on-the-job eye injuries has always been our number one goal. To achieve that goal we have built a complete safety eyewear program that is stylish and comprehensive yet very economical.
We offer a wide range of fashionable safety frames to fit any size and shape of face while complying with CSA standards.
OUR TRADITIONAL, SIMPLE 5-STEP ORDERING PROCESS

1. An authorization form is signed by a company representative and given to the employee (Levitt-Safety designs and customizes each form)

2. The employee visits the Levitt-Safety authorized dispenser and provides the signed authorization form and copy of their current prescription

3. The dispenser will consult with the employee, choose a suitable frame and provide the necessary measurements

4. The order is then faxed to Levitt-Safety, manufactured in our optical lab to the technical requirements of CSA and delivered back to dispenser in 5-7 business days

5. The employee receives the new eyewear and has them professionally fitted to ensure proper vision and comfort

CSA Z94.3.1-09 - SELECTION, USE, AND CARE OF PROTECTIVE EYEWEAR

IDENTIFYING CSA APPROVED SAFETY GLASSES

Lenses: The Canadian Standards Association (CSA)-certified safety glasses have plastic or polycarbonate lenses. They are stronger than regular lenses, are impact-resistant, and come in prescription and non-prescription (plano or zero-power lens) forms.

Markings on safety glasses: The manufacturer or supplier logo is marked (or etched) on all approved safety lenses, frames (front and temple), side shields, and other parts of the glasses, goggles, or helmets.

Frames: Safety frames are stronger than street-wear frames and are often heat resistant. They are also designed to prevent lenses from being pushed into the eyes.

If eye protection is required, establish a complete eye safety protection program including selection, fit testing, training, maintenance and inspection. Call Levitt-Safety / Prescription Safety Eyewear Division today for more information.
We offer a wide range of fashionable safety frames to fit any size and shape of face while complying with CSA standards. We have organized our frame offering into four distinct categories; Standard, Traditional, Premier and Executive. All our frames include attached side shields as per CSA (when not integrated).

**SW06E**
- Sizes: 57.16.125
- Colours: Brown with Yellow Accents, Black with Orange Accents
- Features: Trogamid nylon, no metal content, removable/replaceable dust dam, adjustable nose pads, superior coverage, 17° face-form wrap, integral extended shield design
- No replacement temples
- Meets ANSI Z87.1 Standards

**FC704**
- Sizes: 49.18.140; 51.18.145
- Colours: BRN Brown, GRA Gray
- Side shield: CS94
- EN Certified
- Meets ANSI Z87.1 Standards

**FC705**
- Sizes: 50.19.140; 52.19.145
- Colours: BRN Brown, GRA Gray
- Side shield: CS94
- EN Certified
- Meets ANSI Z87.1 Standards

**LS2704**
- Sizes: 48.19.140; 51.19.140
- Colours: Matte Brown, Matte Gray Blue, Matte Gun
- Meets CSA Z94.3 Standards

**LS2705**
- Sizes: 50.19.145; 52.19.145
- Colours: Matte Brown, Matte Gray Blue, Matte Gun
- Meets CSA Z94.3 Standards

**LS2706**
- Sizes: 48.21.140; 50.21.140
- Colours: Matte Brown, Matte Gray Blue, Matte Gun
- Meets CSA Z94.3 Standards
**LS2707**
- Sizes: 51.19.145; 53.19.145
- Colours: Matte Brown, Matte Gray Blue, Matte Gun
- Meets CSA Z94.3 Standards

**LS2708**
- Sizes: 50.21.145; 52.21.145
- Colours: Matte Brown, Matte Gray Blue, Matte Gun
- Meets CSA Z94.3 Standards

**LS2709**
- Sizes: 54.17.140; 56.17.140
- Colours: Matte Brown, Matte Gray Blue, Matte Gun
- Meets CSA Z94.3 Standards

**ARMOURX 6006**
- Sizes: 60.17.128
- Colours: Black, Blue, Grey
- Features: Integrated side shield protection; cushion & strap included
- Meets CSA Z94.3 and ANSI Z87.1-2010, EN166 Standards

**ARMOURX 6009**
- Sizes: 60.15.125 –
  A: 60  B: 35.50  ED: 64
- Colours: Crystal (Clear), Black, Blue, Grey
- Features: Integrated size shield protection; includes cushion and strap
- Meets CSA Z94.3 and ANSI Z87.1-2010 Standards

**ARMOURX 7002**
- Sizes: 54.15.145; 57.15.150
- Colours: Black, Brown
- Meets CSA Z94.3 and ANSI Z87.1-2010 Standards (with permanent side shield only)
Be aware of hazards in your workplace and use proper eye protection. Choose protective eyewear that is designed for the specific duty or hazard, and make sure it fits and is worn consistently. All of our eyewear is manufactured in accordance with CSA Z94.3 guidelines.
LS6000
- Sizes: 55.19.132 Adjustable
- Colours: Grey
- Features: Integrated side shield protection, non-conductive wraparound style, articulating and telescoping temples
- Meets CSA Z94.3 and ANSI Z87.1-2010 Standards

LS6005
- Sizes: 55.15.135
- Colours: Green
- Features: Integrated side shield protection, wraparound style
- Meets CSA Z94.3 and ANSI Z87.1-2010 Standards

OG250S
- Sizes: 59.15.124-140
- Colours: Crystal, Grey
- “Metal-free construction – optimum protection in high voltage electrical environments
- Adjustable temples – simple length and pantoscopic adjustments
- Clear or light tint options
- Integrated side shields – permanent full side coverage
- Meets ANSI Z87 and CSA Z94.3 Standards

SW09 LIVEWIRE
- Sizes: 56.21.124, 59.21.127
- Colours: Black, Red, Blue
- Close fitting, ratcheting temples, foam gasket, interchangeable temples and headband
- Meets ANSI Z87.1 and CSA Z94.3 Standards
ARMOURX 6002
- Sizes: 53.18.125
- Colours: Blue, Crystal, Grey, Pink
- Features: Integrated side shield protection; non-conductive (no metal content); strap, cushion and dust bar accessories available
- Meets CSA Z94.3 and ANSI Z87.1-2010 Standards

ARMOURX 7000
- Sizes: 55.16.140; 57.16.145
- Colours: Black, Brown
- Meets CSA Z94.3 and ANSI Z87.1-2010 Standards (with permanent side shield only)

ARMOURX 7001
- Sizes: 52.15.145; 55.15.150
- Colours: Black, Demi-Amber
- Meets CSA Z94.3 and ANSI Z87.1-2010 Standards (with permanent side shield only)

LS3704
- Sizes: 53.18.140; 55.18.145
- Colours: Matte Brown
- Meets CSA Z94.3 Standards

LS3705
- Sizes: 56.17.145; 58.17.145
- Colours: Matte Gray Blue
- Meets CSA Z94.3 Standards
LS3706
- Sizes: 53.17.140; 55.17.145
- Colours: Matte Gun
- Meets CSA Z94.3 Standards

LS3707
- Sizes: 51.18.135
- Colours: Satin Light Blue
- Meets CSA Z94.3 Standards

LS3708
- Sizes: 51.20.145
- Colours: Antique Silver Matte
- Meets CSA Z94.3 Standards

LS3709
- Sizes: 56.15.145; 58.15.140 54.15.140
- Colours: Gunmetal  Demi Amber
- Meets CSA Z94.3 Standards

LS3711
- Sizes: 56.15.140; 58.15.145
- Colours: KCH Knife Chrome
- Meets CSA Z94.3 Standards

LS3712
- Sizes: 48.18.140
- Colours: Gray
- Meets CSA Z94.3 Standards
TR302S
- Sizes: 49.21.140; 51.21.145
- Colours: GRA Gray, BRN Brown, BUR Burgundy
- Features: Stainless steel, spring hinge
- No replacement temples
- Side shield: T-LOC® only, CS66
- Meets ANSI Z87.1 Standards

TR304S
- Sizes: 49.20.140; 51.20.145
- Colours: ROS Rose, GRA Gray, ANB Antique Brown
- Features: Stainless steel, spring hinge
- No replacement temples
- Side shield: T-LOC® only, gray shield available, CS60/CS60S
- Meets ANSI Z87.1 Standards

TR306S
- Sizes: 51.19.140; 53.19.145
- Colours: DBR Dark Brown Matte, DBL Dark Blue Matte
- Features: Stainless steel, spring hinge, sunglass clip-on available
- No replacement temples
- Side shield: T-LOC® only, CS67
- Meets ANSI Z87.1 Standards

TR307S
- Sizes: 53.21.140; 56.21.145
- Colours: CHR Dark Chrome, WAL Walnut
- Features: Stainless steel, spring hinge, extra large fit
- No replacement temples
- Side shield: T-LOC® only, gray shield available, CS65/CS65S
- Meets ANSI Z87.1 Standards

TR308S
- Sizes: 51.17.135; 53.17.140
- Colours: BRN Brown, CBT Cobalt, CPR Copper
- Features: Stainless steel, spring hinge,
- No replacement temples
- Side shield: T-LOC® only, gray shield available, CS64/CS64S
- Meets ANSI Z87.1 Standards
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC264</td>
<td>Sizes: 50.20.140; 52.20.145</td>
<td>Colors: GML Gunmetal, ANG Antique Goldtone, ANB Antique Brown</td>
</tr>
<tr>
<td></td>
<td>Features: Spring hinge</td>
<td>Side shield: Gray shield available, CS64/CS64S</td>
</tr>
<tr>
<td></td>
<td>Meets ANSI Z87.1 Standards</td>
<td></td>
</tr>
<tr>
<td>PC267</td>
<td>Sizes: 49.20.140; 51.20.145</td>
<td>Colors: GRA Gray, ANB Antique Brown</td>
</tr>
<tr>
<td></td>
<td>Features: Spring hinge</td>
<td>Side shield: T-LOC® only, gray shield available, CS60/CS60S</td>
</tr>
<tr>
<td></td>
<td>Meets ANSI Z87.1 Standards</td>
<td></td>
</tr>
<tr>
<td>PC268</td>
<td>Sizes: 53.20.140; 55.20.145</td>
<td>Colors: ANB Antique brown, CHR Chrome</td>
</tr>
<tr>
<td></td>
<td>Features: Spring hinge</td>
<td>Side shield: T-LOC® only, gray shield available, CS64/CS64S</td>
</tr>
<tr>
<td></td>
<td>EN Certified</td>
<td>Meets ANSI Z87.1 Standards</td>
</tr>
<tr>
<td>PC269</td>
<td>Sizes: 49.16.125; 52.16.130</td>
<td>Colors: GRA Gray, BLK Black, BRN Brown</td>
</tr>
<tr>
<td></td>
<td>Features: Spring hinge, 135mm temples available</td>
<td>Side shield: T-LOC® only, CS69</td>
</tr>
<tr>
<td></td>
<td>Meets ANSI Z87.1 Standards</td>
<td></td>
</tr>
</tbody>
</table>
PRÉMIER COLLECTION

SW07
• Sizes: 60.13.127
• Colours: BLU Blue, BRN Brown, GML Gunmetal
• Features: Injection molded nylon, no metal content, dust dam insert, adjustable strap, 17° face-form wrap, integral extended shield design
• No replacement temples
• Side shield: Integral design
• Meets ANSI Z87.1 Standards

SW08
• Sizes: 53.17.110, 56.17.115;
• Colours: BLK Black, BRN Brown, TOR Tortoise
• Features: Hand made acetate, wrapped endpieces
• No replacement temples
• Side shield: None — temple coverage meets requirements
• Meets ANSI Z87.1 Standards

OG220S
• Sizes: 55.15.130, 58.15.135
• Colours: Black, Chestnut, Pink, Purple, Green or Clear
• Ultra-lightweight, metal-free frame construction
• Soft tip, formed temples distribute frame weight evenly
• Meets ANSI Z87.1 and CSA Z94.3 Standards

OG210S
• Sizes: 57.16.120
• Colours: Black, Chestnut
• Soft-touch temple surfaces for added grip and comfort
• Meets ANSI Z87.1 and CSA Z94.3 Standards
We have built a complete safety eyewear program that is stylish and comprehensive yet very economical.
### Traditional Collection

#### SC910
- Sizes: 52.16.140, 55.18.145
- Colours: Brown, Gray
- Meets ANSI Z87.1 Standards

#### SC901
- Sizes: 54.14.145, 56.15.145
- Colours: Grey, Brown
- Meets ANSI Z87.1 Standards

#### SP83
- Sizes: SP83: 50.20.140; 52.20.145; 54.20.150/SP83BF: 52.20.145; 54.20.150
- Colours: BRN Brown, GRA Gray
- Features: 7 BBL hinge
- Note: SP83BF is only available with permanently attached cup sideshields (#9 clear perforated or #13 wire mesh)
- Side shield: CS77
- EN Certified
- Meets ANSI Z87.1 Standards

#### UVEX ASTRO RX® 3003
- Sizes: One size with Duoflex® adjustable soft “comfort cushion temples”
- Colours: Blue, Black
- Notes: Propionate Rx carrier can be tinted
- Meets ANSI Z87.1 Standards
**EXT2**

- Sizes: 56.16.145; 58.16.150
- Colours: TOR Tortoise, ANP Antique Pewter, BRN Brown
- Features: Titanium, spring hinge, nickel-free plating
- No replacement temples
- Side shield: CS83
- Meets ANSI Z87.1 Standards

**EXT4**

- Sizes: 47.20.135; 50.20.135; 52.20.140
- Colours: TOR Tortoise, ANP Antique Pewter, ANB Antique Brown
- Features: Titanium, spring hinge, nickel-free plating
- No replacement temples
- Side shield: T-LOC® only, gray shield available, CS96/CS96S
- EN Certified
- Meets ANSI Z87.1 Standards

**EXT5**

- Sizes: 48.20.140; 51.20.145
- Colours: BRN Light Brown/Tortoise, BRZ Satin Bronze, GRA Light Gray/Tortoise
- Features: Titanium, spring hinge, nickel-free plating
- No replacement temples
- Side shield: T-LOC® only, CS95
- Meets ANSI Z87.1 Standards
EXECUTIVE COLLECTION

EXT 8
- Sizes: 49.19.140; 51.19.145
- Colours: BRN Brown, STL Steel, BUR Burgundy
- Features: Titanium, spring hinge, nickel-free plating
- No replacement temples
- Side shield: T-LOC® only, gray shield available, CS64/CS64S
- Meets ANSI Z87.1 Standards

EXT 10
- Sizes: 53.18.140; 55.18.145
- Colours: DBR Dark Brown Matte, DGM Dark Gunmetal
- Features: Titanium, spring hinge, nickel-free plating
- No replacement temples
- Side shield: T-LOC® only, CS67
- EN Certified
- Meets ANSI Z87.1 Standards

EXT 11
- Sizes: 50.19.140; 52.19.145
- Colours: BRN Brown, GLD Gold and GML Gunmetal
- Features: Titanium 100, light, corrosion-resistant, OBE double-action spring hinge, N-Tite® system
- No replacement temples
- Side shield: T-LOC® only, new patented flex shield, CS11
- Meets ANSI Z87.1 Standards

EXT 12
- Sizes: 49.19.135, 51.19.140
- Colours: BRN Brown, GLD Gold and WIN Wine
- Features: Titanium 100, light, corrosion-resistant, OBE double-action spring hinge, N-Tite® system
- No replacement temples
- Side shield: T-LOC® only, new patented flex shield, CS12
- Meets ANSI Z87.1 Standards
INTRODUCING DIGITAL LENSES

At Levitt-Safety, we believe your safety prescription eyewear should be the same high-quality as your everyday dress-wear glasses. We now offer custom digital lenses for the frames you need to wear at work; providing you with the best possible vision is one way we aim to keep you safe.

CUSTOM MADE: JUST WHAT THE DOCTOR ORDERED

Levitt-Safety Digital lenses provide true, expanded vision, making them much easier to use than other progressive lens designs. If you are new to progressive lenses, you will be amazed at how easy these custom made lenses are to wear. Just hold your head naturally and let your eyes do the seeing. No more nose or chin pointing to bring objects into focus.

WIDER VIEWING AREAS AND CLEARER SIGHT – NEAR, FAR AND IN-BETWEEN

The Levitt-Safety Digital lens is similar to looking through an antique door lock – the closer your eye gets to the keyhole, the more of the next room you can see. This same principle gives these digital custom made lenses clear distance vision along with extra-wide reading and intermediate zones. The intermediate corridor (the area between your distance and reading zones) on Levitt-Safety Digital’s is up to 35% wider than other progressive lens designs, which is a tremendous benefit to those who spend time on computers.

PATENTED TECHNOLOGY

Levitt-Safety Digitals are the most advanced type of progressive lenses available today because the entire lens prescription is three-dimensionally fused on the back surface of the lens. They are individually fabricated to your exact prescription and do not have pre-molded optics on the front surface like conventional progressives. You can compare it to the look and feel of tailor-made clothing versus buying off the rack.

See more of the world in greater clarity with a progressive lens custom made for your exact visual needs.
Be aware of hazards in your workplace and use proper eye protection. Choose protective eyewear that is designed for the specific duty or hazard, and make sure it fits and is worn consistently. All of our eyewear is manufactured in accordance with CSA Z94.3 guidelines.
GOGGLE AND FULL FACE RESPIRATOR INSERTS

Accessibility to safety prescription eyewear over a multitude of varying tasks and duties is of paramount importance. Our complete offering is complemented by our ability to add safety prescription inserts into many of our most popular safety goggles and full face respirators. We are eager to provide you with the proper prescription eyewear solution no matter the application.

UVEX STEALTH®

- Size: One size
- Colours: S39630C Clear lens/Orange and Gray body S39631C Gray lens/Orange and Gray body
- Features: Designed for both chemical splash and impact, Rx insert (S3959 Rx), Uvextreme® anti-fog lens coating, meets ANSI Z87.1 and CSA Z94.3

PRESCRIPTION LASER EYEWEAR

Employees working with laser technology require specialized eyewear for proper protection. Levitt-Rx can provide a select range of prescription eyewear. We provide your employees with lightweight, comfortable Uvex prescription laser eyewear suited for a variety of different laser types and wavelengths.

Warning: Always consult your laser safety officer for the safe use of lasers to determine the appropriate laser eyewear for your application. Selecting the wrong eyewear can lead to serious personal injury and/or blindness.
VISION SCREENERS

Having a vision screener on your premises allows for a convenient evaluation of your employee’s basic visual functions. This lightweight, portable instrument enables you to assess and screen your employee’s visual needs.

DEPISTEO VT1 VISION SCREENER: OCCUPATIONAL HEALTH EDITION

Designed for occupational health professionals, the Depisteo VT1 Vision Screener is operated with the VT1 software or via the remote control LCD screen. It integrates and places at your disposal Depisteo’s entire knowledge of the vision testing domain and offers all the advantages of computer engineering. Test sequences can be programmed depending on your choice to save time and increase user comfort.

Features:
- Perform a test in as little as 3 – 5 minutes
- 2 year warranty
- Adapted for wearers of progressive lenses
- LED lighting system, limitless lifetime, does not yellow the band
- Sensors check patient is in correct position
- Varied acuity charts prevent patient from memorizing acuity tests
- Light weight unit weighs under 10lbs
- No intermediate button
- Distance parametering (high – low photopic, dusk vision)

Software:
- Compatible with XP, Windows Vista, Windows 7 and 8
- Save results electronically in your database
- Tests, sequences and grading systems can be customized to your specific requirements
- Customize operator instructions
- Export your results
- Medgate seamless integration
- OHM export via PD file
- Selective printing

Tests Performed:
- Visual acuity: letters & landolt ring
- Contrast sensitivity
- Hyperopia
- Astigmatism
- Fusion
- Depth perception
- Phorias vertical & horizontal
- Ishihara type colour test
- Amsler grid
- Visual field: horizontal & vertical

*Titmus Vision Screeners available upon request.
COST-EFFECTIVE. EASY TO MANAGE. ACCESSIBLE 24/7.
INTRODUCING EYELATION:
A REVOLUTIONARY NEW WAY TO ORDER SAFETY FRAMES

The Eyelation program is an innovative solution to meet the stringent needs of corporate eye safety programs. Using cutting-edge technology, the Eyelation program is designed to help companies cost-effectively manage their safety eyewear program and meet the needs of all of their employees.

- Ease of use, effectiveness and expertise are at the core of the program
- Ease of management, implementation and use by our customers and their employees
- Effectiveness of the products to provide the best fit and vision, featuring the leading Uvex® and Levitt-Safety Rx Safety Frames

WHY SHOULD I CHOOSE EYELATION?

The Eyelation program is perfect for anyone challenged with running a safety program that is efficient, simple and still provides the best in personal protective equipment for their employees. The Honeywell Eyelation safety eyewear program can be easily managed across all shifts — at one location or 100.

With no initial setup fees and minimal maintenance requirements, the program caters to companies looking for the most cost-effective eye safety solution. After initial setup, the program is turn-key, allowing safety managers to spend less time administering it and less on overhead. Further, authorizations for each employee continue to be managed year after year thus alleviating that task for the company.

Employees appreciate the patent-pending Eyelation program because they don’t spend their personal time procuring eyewear. It’s done right on-site and their eyeglasses are produced with accurate measurements which in turn provide the best possible vision for the employee.

The ease and convenience of the Honeywell Eyelation program allows everyone involved in a company’s safety program to save time, decrease costs and ensure compliance.