



Acct# 1 5 6 4 2 2

| D Employee Name | | | | | | Date | РС |)# |
|--|--------------------|---------------------------|-----------------------------------|--------------------|--------------|----------------------------|---------------|------------------|
| 2 Frame | | | | | | | | |
| | | 7 | 00 | | | 00 | | |
| | | | | | | | | |
| 15011 🛛 Bik/Clear 🗆 Bik/Yel 🗆 Red 🗆 Crystal | | Crystal T9 | T9559 🗆 Clear/Green 🗆 Clear/Teal | | | | | |
| 🛛 Navy/Clear 🗋 Purple/Clear 🗋 Blue/Clear | | Clear 🛛 | Clear/Pink Clear/Blk | | | T9603 [| Clear/Orange | e 🛛 Clear/Blk |
| | | | 00- | | | | | |
| Q200 🛛 Blk 🗆 Blue/Pink 🗆 Purple | | | | | | | | |
| | | | | | | 808 🛛 Black 🗆 Silver 🗆 Red | | |
| Q368 🛛 Blk/Blue 🗆 Green 🗆 Camo 🗆 Beige | | | 17011 🛛 Blk / Orange 🗆 Neon Green | | | | | |
| | | | | | | | | |
| 17012 T9730 🛛 Blk/Blue 🗋 Blk/White 🗆 Tortoise | | | | 7012 🗆 Black | | | | |
| 3M Scott Spectacle Kit R | | 1 | 0 | | | 506 🛛 Black 🗋 Tortoise | | |
| □AV-3000 (805753-01) [| | 17 | 7013E 🗆 Bla | ck | | K | | |
| □AV-2000 (200371-52F) or □ (200371-60F) | | | | | | J136 🛛 | Black | |
| 3 Lens Correction | Single V | vision | Bifocal 🗌 | Lined 🗌 |] Progressiv | e 🗌 Dou | ble D 🗌 Trif | ocal |
| ④ Lens Material ☑ | Í Polycarbo | onate Ansi z | 287.1 impact | resistant | or 🗆 *P | Plastic 🗆 | *Glass *not | impact resistant |
| 5 *Coatings Anti | -Reflective | | | | | | | |
| 6 Tints Transitions | Grey or | Brown *P | olarized 🗆 | Grey or | 🗆 Brown * | Tint Col | or | |
| Prescription & M | leasureme | nts (set to sta | ndard if not inc | licated) Pu | pil Distan | ce: Bi | ifocal Segmer | nt Height: |
| Spi | nere C | ylinder | Axis | PRISM | RIGHT | | | |
| OD RIGHT | | | | | LEFT | | | |
| OS LEFT | | | | | | v of you | r Prescrinti | on to order |
| ADD RIGHT ADD LEFT | | | | Aud | | , | | |
| | | | | <u> </u> | | | | |
| Bill To: (| City of (| COIUM ct# 1 5 6 | | ΨΥοι | r Ship ' | 10: | | |
| 9 Employee Email: | | | | Tele#: | | | | |
| FAX Order Form to: (732) 649-1209 email gbaitz@phillips-safety.com | | | | | | | m | |





Acct# 1 5 6 4 2 2

| Package Pricing Safety Glasses Wrap Around , Plastic & Metal Safety Frames All RX- branded frames | Cost *Poly Lenses | Cost *Plastic Lenses | Cost *Glass Lenses |
|--|----------------------|-------------------------|-----------------------|
| Single Vision | \$ 88.50 | \$ 83.50 | \$ 153.50 |
| Bifocal Vision (FT28) | \$ 98.50 | \$ 93.50 | \$ 173.50 |
| Trifocal Vision | \$ 108.50 | \$ 103.50 | \$ 258.50 |
| Standard Progressive | \$ 128.50 | \$ 123.50 | \$ 258.50 |
| Double-D Bifocal Lens – Occupational | \$ 153.50 | \$ 148.50 | \$ 283.50 |
| Additional Rx-Safety Branded Frames & Parts Single Vision | \$ 72.50 | \$ 68.50 | \$ 124.50 |
| Additional Rx-Safety Branded Frames & Parts Bifocal Vision (FT28) | \$ 80.50 | \$ 76.50 | \$ 140.50 |
| Additional Rx-Safety Branded Frames & Parts Trifocal Vision | \$ 88.50 | \$ 84.50 | \$ 208.50 |
| Additional Rx-Safety Branded Frames &PartsStandard Progressive | \$ 104.50 | \$ 100.50 | \$ 208.50 |
| Additional Rx-Safety Branded Frames & Parts Double-D Bifocal Lens – Occupational | \$ 124.50 | \$ 120.50 | \$ 228.50 |
| Optional Items | Cost | | |
| Transitions/Photo chromatic Lenses | \$ 40.00 | \$ 40.00 | \$ 40.00 |
| 3M Scott Safety Spectacle Kit Inserts | \$ 231.64 | n/a | n/a |
| All Tints | \$ 10.00 | \$ 10.00 | \$ 50.00 |
| Anti-Reflective Coating | \$ 40.00 | \$ 40.00 | \$ 40.00 |
| Polarized | \$ 50.00 | \$ 50.00 | \$ 50.00 |
| Progressive Upgrades (digital) | \$ 20.00 | \$ 20.00 | \$ 40.00 |
| Additional pair to duplicate original pair | \$ 100.00 | \$ 95.00 | \$ 145.00 |
| Sun Clip (non-polarized) | \$ 10.00 | \$ 10.00 | \$ 10.00 |
| Sun Clip (polarized) | \$ 15.00 | \$ 15.00 | \$ 15.00 |
| Repair and lens replacement program for lost / damaged glasses | \$ - 30.00 | \$ - 30.00 | \$ - 30.00 |

*Polycarbonate Lenses meets the ANSI Z87.1-2015 standard for impact resistance,

*Plastic and *Glass lenses are NOT impact resistant.





Acct# 1 5 6 4 2 2

*Employee Portion Payment

Orders with options below not on your PO.

*Coatings Anti-Reflective \$40 *Polarized
Grey Brown \$50 *Tint \$10 Sun Clip \$10 Polarized \$15 *Additional Duplicate pair of glasses

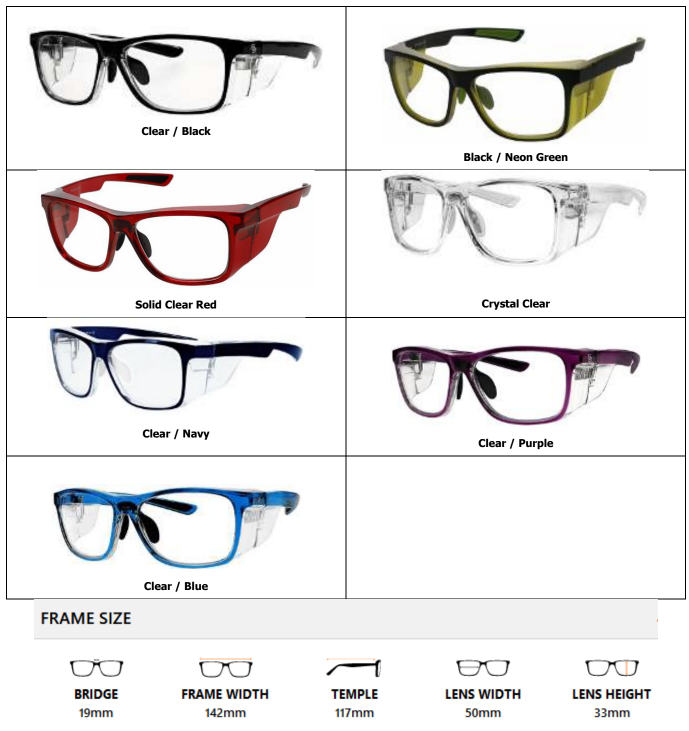
| | CREDIT CARD PAYMENT | | | | | |
|---|--|--|--|--|--|--|
| PHILLIPS SAFETY PRODUCTS INC. | Phillips Safety Pro 123 Lincoln Blvd. 1 732-301-3803 fax | GERIBAITZ Phillips Safety Products 123 Lincoln Blvd. Middlesex NJ 08846 732-301-3803 fax 732-649-1209 gbaitz@phillips-safety.com | | | | |
| BILLING INFORMATION | | | | | | |
| Company / Name: | Invoice #: | Date: | | | | |
| Street Address: | | | | | | |
| Street Address2: | | | | | | |
| City/State/Zip: | | | | | | |
| Country: | | | | | | |
| Contact Name: | | | | | | |
| eMail: | Phone#: | | | | | |
| I authorize Phillips Safety Products Inc to | charge my credit card in the amount list | ed below. | | | | |
| Signature: 🗵 | TOTAL: \$ | | | | | |
| PAYMENT INFORMATIO | Ν | | | | | |
| Card#: | | | | | | |
| Name on Credit Card: | | | | | | |
| Exp Date: | Security Code#: (3 | or 4 character) | | | | |

Questions: Contact your rep Geri Baitz if you need help ordering <u>gbaitz@phillips-safety.com</u> | voice 732-301-3803





150110 Large Fit







Q200 Medium Fit



BRIDGE 18mm

131mm

TEMPLE

124mm

LENS WIDTH 54mm

LENS HEIGHT 33mm





T9730 Medium Fit



FRAME SIZE

OOOOOOBRIDGEFRAME WIDTHTEMPLELENS WIDTHLENS HEIGHT19mm135mm134mm50mm40mm





Q368 Medium Fit



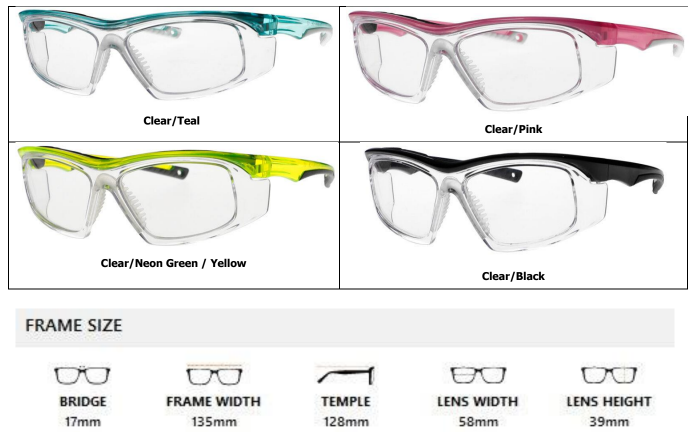
FRAME SIZE







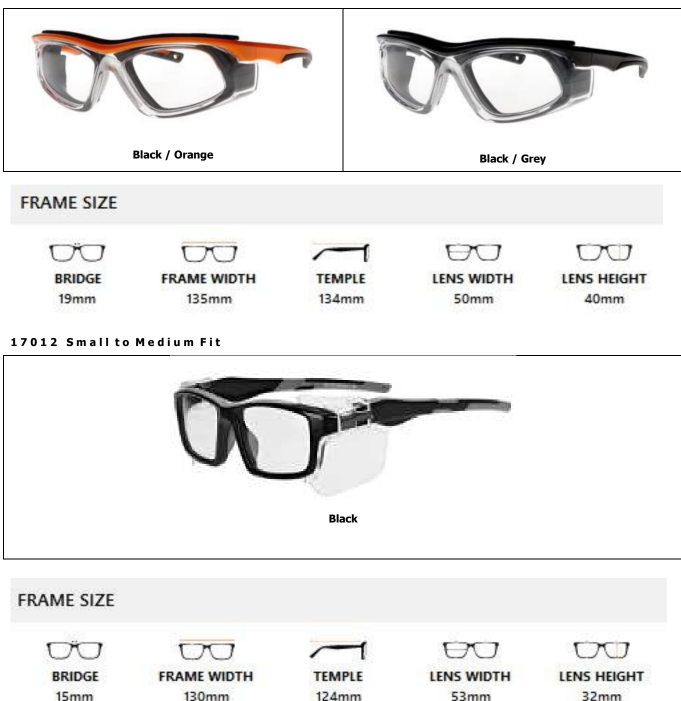
T9559 Medium Fit







T9730 Medium Fit







17011 Small to Medium Fit



FRAME SIZE

OOOOOOOOBRIDGEFRAME WIDTHTEMPLELENS WIDTHLENS HEIGHT15mm132mm138mm53mm35mm





808 Large Fit



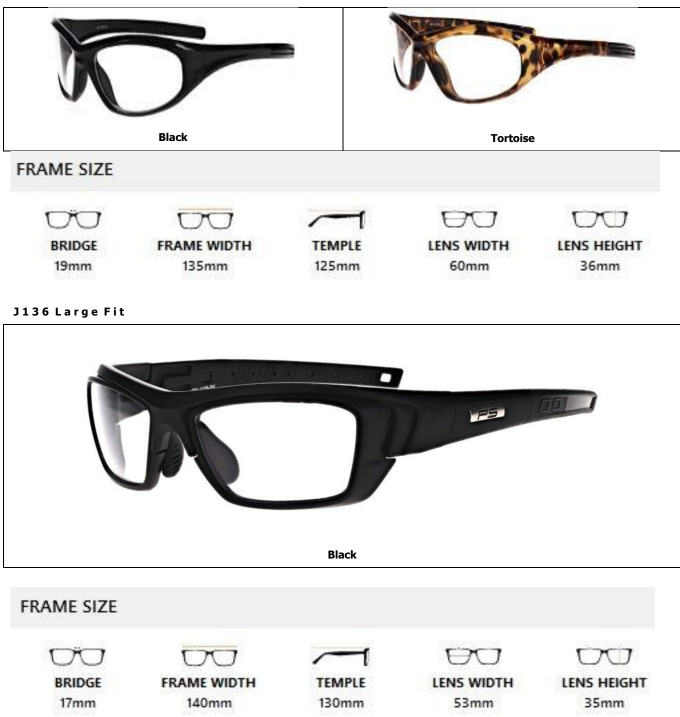
FRAME SIZE

OOOOOOBRIDGEFRAME WIDTHTEMPLELENS WIDTHLENS HEIGHT17mm138mm120mm60mm35mm





506 Medium Fit







3M Scott Safety Spectacle Kit Insert for Respirators AV-3000 Series (805753-01) 7000 Series (7894) AV-2000 Series (200371-60F) AV-2000 Series (200371-52F)

Frame Selection



Employee Safety Glasses Order Form



Questions: Contact your rep Geri Baitz if you need help ordering gbaitz@phillips-safety.com | voice 732-301-3803

Prescription Program Prescription Correction Types

- Single Vision for distance correction or reading glasses that have the correction throughout the complete lens, from top to bottom. Single vision occurs when an individual is near sighted or far sighted, but not near sighted and far sighted.
- \bigcirc
- Lined Bifocal FT-28 A lens with two points of focus usually one for distance and one for near vision to see close. Bifocal portion of lens is in the shape of a half moon that's 28mm wide.
- Digital Progressive NO LINE Bifocal A no-line multi-focal lens that includes all corrections, from distance to close-up, in one lens without any separation of the visual zones by a line.

The Prescription Correction type for the Lenses is determined by the following; if it has an **ADD or + power** that means a **bifocal is needed**. If the Rx says 'PAL' or 'PROG' – that means **Progressive**, **no-line bifocal**. If there's **no ADD or + power**, that's a Single Vision correction.

Please **ask your employee what prescription type they need for their safety glasses** as not all will need their bifocal (able to see close) in their work environment.

HELPFUL LINKS

HOW TO MEASURE PD (Pupil Distance)

Recommended to verify the PD as it's where we center the lenses

https://rx-safety.com/resource-center/measuring-pupil-distance/

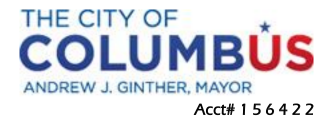
Video

https://youtu.be/cdEaqvWWA5Q

Common Abbreviations used on Prescriptions

OD Occular Dexter = Latin for Right Eye OS Occular Sinister = Latin for Left Eye OU Occular Unitas = Latin for Both Eyes SPH = Sphere means no cylinder or axis DS = Means the same as Sphere Balance = Means one eye not working so make lenses the same so they look balanced. ADD = Reading power required Prism = Added into lens to correct for cross eye and other conditions Fairly rare Date = Check the date. If it is more than two years old, might be a good idea to get an exam, especially if over 45 or wearing bifocals.





Ordering your Rx-Safety.com Glasses

- Step ① Select your Frame.
- Step 2 Have your current Prescription in Hand.
- Step ③ Ask your eye doctor what your PD (Pupil Distance) is.
- Step ④ Select your lenses.
- Step 5 Place your order...

Complete the order form and send in with your prescription

- Fax to; 732 6 4 9 1 2 0 9
- Email to; gbaitz@phillips-safety.com
- calling us at **7 3 2 3 5 6 1 4 9 3**

Mention you are a **City of Columbus Employee.** Open Monday – Fri day - 9 am – 5 pm eastern time.

Account Contact;

Geri Baitz – 732-356-1493 x 130 Direct Dial 732-301-3803. gbaitz@phillips-safety.com





ORDERING FAQS

<u>Current Prescription</u> All orders require a copy of a current prescription.

Pupil Distance (PD) Measurement – somewhere between 54mm – 72mm

The pupil distance is the distance (measured in mm) between the center of your pupils when looking far away in the distance. All prescriptions require a pupil distance (PD) measurement. Your PD remains constant and does not change and is usually on record at your eye doctor. The average PD for an adult male is 65mm and female is 63mm. The PD may be noted as a monocular measurement somewhere between 26mm - 36mm, the first number denotes the right eye. See video on how to measure; http://youtu.be/cdEaqvWWA5Q

Segment Height Frame Measurement

Progressive no lined bifocals also require a segment height measurement. The segment height is a frame measurement unique for each frame on each person. The segment height is a measurement in mm from the bottom of the lens (of the specific frame ordering) to center of each pupil. See Video on how to measure; http://youtu.be/ps37zz20LnU

Lined Bifocals – FT28 or FT35 can be set at a standard segment height of 4mm below center - 4BC.

Wrap Restrictions

Most of our wrap frames are **not suitable for higher prescriptions** with a **combined power of 4.0 or above,** when adding the **sphere and cylinder**. Use our wrap alternative models RX-17011 or RX-T9559 for these higher prescriptions or any flat front metal or plastic frame. **Progressive lenses require a pupil distance (PD) measurement of 60 or greater. Not everyone can adapt to a wrap around frame as the curvature may cause some distortion.**

Lead Time

Once the order is placed our lab, it's normally completed in 10 - 14 business days