

Their eyes. In your hands.

3M[™] Eyewear Fit System For Protective Eyewear



Eliminate the guesswork in choosing protective eyewear. The 3M™ Eyewear Fit System is a process that goes beyond normal sizing and adjustment. It lets you match up workers to eyewear on an individual basis, taking into consideration both fit and comfort.

6-step system

Simple. Helps you select the best fitting eyewear on a worker-by-worker basis.

Quick and easy:

Online access to instructions, which allow quick and easy employee evaluations.



You get:

- 3M-exclusive toolkit for conducting evaluations
- Access to methodology for comparing different styles/models of protective eyewear and determining best individual option(s)



For a free demo and/or more information, contact your 3M representative. For more information on 3M Protective Eyewear, visit 3M.com/Eyewear

AWARNING

These eye and face protection products help provide limited eye and face protection. Misuse or failure to follow warnings and User Instructions may result in serious potential injury, including blindness or death. For proper use, selection, and applications against flying particles, optical radiation and/or splash, see supervisor, read User Instructions and warnings on the package or call 3M PSD Technical Service in the USA at 1-800-243-4630. In Canada, call Technical Service at 1-800-267-4414.

3M Center, Building 235-2W-70 St. Paul, MN 55144-1000

For more information: In U.S.

Technical Assistance 1-800-243-4630 Customer Care Center 1-800-328-1667 3M.com/workersafety

In Canada

1-800-267-4414 Technical Assistance Customer Care 1-800-364-3577 3M.ca/safety

Finding the best fit

Assessing size and adjustable features of protective eyewear is important. But it's not always enough. The 3M™ Eyewear Fit System goes further, evaluating protective eyewear fit on four levels.

VISUAL ASSESSMENT

1 View

Confirm the wearer can see in all directions of eye rotation without major obstruction to the field of view necessary to perform work tasks.

2 Security

Check that the eyewear stays in place on the wearer's head and does not fall off with head movement.

3 Coverage

The Coverage Gauge assesses how well the eyewear shields the soft tissue area around the eyes.

4 Gaps

The Gap Gauges help identify excessive space between eyewear and the face—gaps that can open up a path for flying debris.