

# RPB® Z-LINK® RESPIRATOR

## Ultimate versatility.

The RPB Z-Link provides you with ultimate versatility in your painting and coating environment. With unrivalled comfort, the Z-Link enhances your experience of protection and safety, while allowing you to do more in your role. The Z-Link is more than a respirator, it's part of the team.

The Z-Link's large visor design enables you to experience uncompromised downward and peripheral vision which enables you to clearly see your work, reducing the number of mistakes made and the need for rework. The Z-Link also combines a visor that hinges open so you can easily and quickly communicate with your team (as and when appropriate).

Equipped with a padded headliner and head suspension system, the Z-Link's weight is evenly distributed, relieving you of aches and strains on your neck and shoulders. Being fully adjustable ensures a customizable and secure fit for all head sizes, maximizing stability and ensuring the respirator always moves with your head. Our innovative design ensures you have an unrestricted range of movement, so you focus on your job at hand.

The Z-Link offers superior protection in all key areas:



Respiratory



Eye



Hearing



Face/Neck



Hard Hat



Protecting you for life's best moments.



## Features & Benefits

Padded interior with adjustable ratchet system ensures a perfect, customized fit that supports movement, increasing comfort and productivity. ■

The optional Comfort-Link™ system provides extra comfort and stability providing optimum weight distribution.

Air flow and distribution is fully adjustable with the air deflector system to suit personal preference. ■

Large viewing window for exceptional downward and peripheral vision. ■

Optional tear-off lenses are available to protect visor lens and to quickly clear your field of view.

ANSI Z87+ approved safety lens (EN166). ■

Multiple lens colors available.

Fixed jaw ensures the cape securely attaches. ■

■ ANSI Z89.1 certified hard hat (EN397).

■ Deconable head suspension system and disposable cape.

■ Visor hinges open for easy communication with the team (outside of respiratory hazards).

All parts can be purchased individually for ease of maintenance and servicing.

■ Two cape materials available: DuPont™ Tychem® 2000 or DuPont™ Tychem® 4000. Tychem® breathing tube cover available to increase the life of the breathing tube.

Welding visor, radiant heat visor and alternative cape options are available for your Z-Link respirator so you can extend your product's capabilities in other applications.

## Certifications

**ISO9001**  
CERTIFIED COMPANY

**NIOSH**  
National Institute for Occupational Safety and Health  
PAPR & SAR Type C

**ANSI**  
S3.19  
HEARING PROTECTION  
Only in conjunction with 18-533 earmuffs.

Z89.1  
HARD HAT PROTECTION  
Type 1 Class G  
Z87+  
EYE & FACE PROTECTION

PRODUCT CERTIFICATION  
**BSI**  
BSI Certified Product  
AS/NZS 1716:2012  
BMP# 714303  
RESPIRATORY PROTECTION

AS/NZS 1801:1997  
BMP# 714306  
HARD HAT PROTECTION

AS/NZS 1337.1:2010  
BMP# 714304  
EYE & FACE PROTECTION

**CE 2797**  
**UK 0086**

EN14594:2005 3B  
EN12941:1998  
+A2:2008 TH3/2/1 P R SL  
RESPIRATORY PROTECTION  
See instruction manual for protection levels.

EN352-3:2002  
HEARING PROTECTION  
Only in conjunction with 18-533 earmuffs.

EN397:2012+A1:2012  
HARD HAT PROTECTION  
Conforms to impact and optional clauses.

EN166:2001 CLASS 1 BT 9 3  
EYE & FACE PROTECTION

**SEI**  
Certified Model  
Modèle certifié

CSA Z94.3-15  
EYE & FACE PROTECTION  
Class 7D Respirator Facepiece  
PROTECTION DES YEUX  
ET DU VISAGE  
Masque respiratoire classe 7D

**MADE IN THE USA**  
\*From local & globally sourced components



Protecting you for life's best moments.

For more information visit  
[rpbsafety.com/z-link](http://rpbsafety.com/z-link)

# Build Your RPB® Z-Link® Respirator

Note: Not all configurations may be available in your region.

## Your Headtop



## 1 Choose Your Cape



→ Tychem® 2000 Face Seal



→ Tychem® 4000 Shoulder Cape

## 2 Choose Your Air Supply



→ PX5® (PAPR)  
HEPA, OV/AG/HE, Multi-Gas/HE, A2P, ABE1P & ABEK1P gas cartridges/filters available.



→ HX5™ (PAPR)  
HEPA filters available.



→ C40™ Climate Control Device (SAR)



→ Constant Flow Valve (SAR)

## 3 Choose Your Upgrades



Tychem® Hose Cover  
Breathing tube not included.



Comfort-Link™  
Side padding system



Vision-Link™ 650 lumen  
helmet lighting system



Comms-Link™ In-helmet  
communication system



Tear-off Lens  
Available in packs of 50.



Quiet-Link™ Ear Defenders  
US Patent No. US D788,991 S.

**BUILD & PRICE  
YOUR RESPIRATOR**

Visit [rpbsafety.com/z-link/build](https://rpbsafety.com/z-link/build)  
or give us a call  
1-866-494-4599



Protecting you for life's best moments.

# WANT TO KNOW MORE? CONTACT US

[rpbsafety.com/industrial](https://rpbsafety.com/industrial)

Request a quote [rpbsafety.com/industrial/request-a-quote](https://rpbsafety.com/industrial/request-a-quote)

Start your 30 day trial [rpbsafety.com/industrial/buy-to-try](https://rpbsafety.com/industrial/buy-to-try)

Or call us toll-free at 1-866-494-4599



[youtube.com/rpbsafety](https://www.youtube.com/rpbsafety)



[linkedin.com/company/rpbsafety](https://www.linkedin.com/company/rpbsafety)

## **⚠️ WARNING** PRODUCT SELECTION

- 1. Determine what type of protection is required for your activity.** As applicable, check your workplace safety program, respiratory protection program, and standards and regulations for your activity or industry.
  - 2. Check product specifications.** Contact RPB® or check the product instruction manual (downloadable from [rpbsafety.com](https://rpbsafety.com)) for complete specifications, including approvals, standards, and regulations to which the product conforms.
  - 3. Make sure you have a complete system.** Verify that you have or are purchasing all required components. System requirements are available from RPB® or in product instruction manuals.
- Selecting inappropriate or incomplete equipment, including the use of counterfeit or non-RPB® parts, can result in inadequate protection and will void the NIOSH approval of the entire respirator.**

Copyright ©2022 RPB IP, LLC. All rights reserved.

All materials contained in this publication are protected by United States copyright law and may not be reproduced, distributed, transmitted, displayed, published or broadcast without the prior written permission of RPB IP, LLC. You may not alter or remove any trademark, copyright or other notice from copies of the content.

#### Trademarks and Other Intellectual Property

All trademarks, service marks, and logos used in this publication, both registered and unregistered, are the trademarks, service marks, or logos of their respective owners. The green and gray color combination is a registered trademark of RPB IP, LLC. All rights in the RPB Intellectual Property contained in this publication, including copyright, trademarks, service marks, trade secret, and patent rights are reserved. RPB Intellectual Property means any patent, patented articles, patent applications, designs, industrial designs, copyrights, software, source code, database rights, moral rights, inventions, techniques, technical data, trade secrets, know-how, brands, trademarks, trade names, slogans, logos, and any other common law and proprietary rights, whether registered or unregistered anywhere in the world, that are owned by, developed in whole or in part by, or licensed by RPB IP, LLC.



Protecting you for life's best moments.

