

QuickSearch:

or enter Q-Cee's Part#:

Can't find what you're looking for?  
 try our [PowerSearch](#)



Price breaks when you buy 20 or 50 packs!


**Calibration**

**Standard Calibration Labels**



QCC306BU

**LABEL, COVERALL, CALIBRATION BLUE**

Unit Type:	Book of 144 Labels
Height (inches):	1.75
Width (inches):	0.625
Shape:	Rectangle
Weight (pounds):	0.16145
Material Type: 	Vinyl
Material Color:	White
Printed Color:	Blue
Adhesive:	Permanent
Label Text:	CALIBRATION

**Coverall™ Calibration Labels - 2 sizes, 13 colors**

These labels are designed for use on gages and instruments that are subjected to constant handling, cutting oils, or chemicals. They consist of a clear polyester cover prepositioned at the top of a vinyl calibration label with permanent adhesive. The cover protects your written information against cutting oils and chemicals, and the permanent adhesive keeps the label in place. Our customers tell us these labels really work well on the shop floor. Use these labels on flat or slightly curved surfaces. For cylindrical surfaces, like handles, use Wrap-up™ labels.

- Available in 13 colors for color control of calibration interval
- Self-laminating clear cover protects you data from tampering, weathering, smearing, chemicals, and abrasion
- Two sizes to fit space available
- Easy to write on or stamp on

[Recommend this product to a colleague](#)



*Click these buttons for additional information*

---

[Our Products](#)

[What's New](#)

[About Q-Cee's](#)

[Home](#)



North America:

Phone: (800)-430-7226  
Fax: (800)-285-7016

Hours 8:00AM - 6:00PM EST M-F

Email: [webmaster@q-cees.com](mailto:webmaster@q-cees.com)

76 Commercial Way, East Providence, RI 02914

International:

Phone: 401.432.8197

Email: [webmaster@q-cees.com](mailto:webmaster@q-cees.com)

76 Commercial Way, East Providence, RI 02914

Questions, problems, suggestions? Email the [webmaster@q-cees.com](mailto:webmaster@q-cees.com).

Copyright 2000 Q-Cee's © Product Corporation

ALL RIGHTS RESERVED

[site map](#)