

nVent PJP16G Proline Joining Subpanel Owner's Manual

Home » nVent » nVent PJP16G Proline Joining Subpanel Owner's Manual



HOFFMAN
PROLINE JOINING SUBPANEL, FITS 1600MM TALL, GALVANIZED
CATALOG NUMBER
PJP16G



Contents

- 1 PJP16G Proline Joining Subpanel
- 2 FEATURES
- **3 PRODUCT ATTRIBUTES**
- 4 Documents / Resources
 - 4.1 References

PJP16G Proline Joining Subpanel

Provides a continuous panel surface in multiple bay enclosures.

The joining subpanel is inserted between full subpanels of equal height. It can be installed from front or rear.

FEATURES

Holes for grounding and mounting hardware are provided.

PRODUCT ATTRIBUTES

Article Number: 28769 Material: Mild Steel

Fits Between Full Subpanels: PPF166, PPF167, PPF168, PPF1612

Weight: 8.4 lb Color: Unpainted Finish: Galvanized Thickness: 12 ga

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials.

Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

nVent.com

CADDY, ERICO, HOFFMAN, RAYCHEM, SCHROFF, TRACER

© 2024 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners.

nVent reserves the right to change specifications without notice.

Documents / Resources



nVent PJP16G Proline Joining Subpanel [pdf] Owner's Manual

PJP16G, PJP16G Proline Joining Subpanel, PJP16G Joining Subpanel, Proline Joining Subpanel, Proline Subpanel, Subpanel

References

- * Building a more Sustainable and Electrified World | nVent
- Building a more Sustainable and Electrified World | nVent
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.