

PRODUCT SHEET

# Flood-Seal® splice kits with EZ-Seal®

New rocket design eliminates cutting



Now Homic® Flood-Seal splice kits are safer and easier to install than ever before with a groundbreaking insulating rocket design that requires no cutting. The re-enterable, re-sealable, range-taking design accommodates #2 AWG to 350 kcmil cable with no gels, tapes, mastics or heat-shrinks.



ASBC-4/0-EZ



USK-350-EZ

### Features and benefits

- No blind connections — connections are fully visible until final rocket positioning
- Aluminum alloy connector construction offers high strength and high conductivity and is dual-rated for use with aluminum or copper cable
- Ball-bottom screws support the widest conductor range and aid in breaking up aluminum oxides
- Prefilled with oxide inhibitor to help prevent oxidation and keep out moisture
- Exceed ANSI C119.1 and C119.4 requirements

### Homac Flood-Seal splice kits

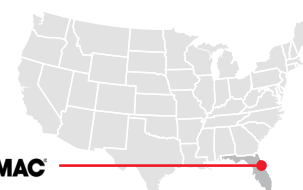
Catalog no.	Wire size (AWG)	No. of screws/bolts per cable	Connector length (in.)	Installed length (in.)	Description
FSS-350-EZ	#2–350 kcmil	–	–	11	EZ-Seal for splice application (splice sold separately)
USK-350-EZ	#2–350 kcmil	1	2¾	11	EZ-Seal with standard USK-350 splice (Allen head set screw)
ASBC-4/0-EZ	#2–250 kcmil	1	2¾	11	EZ-Seal with 4/0 AWG shear bolt connector splice
ASBC-350-EZ	#2–350 kcmil	2	5	11	EZ-Seal with 350 kcmil shear bolt connector splice

ABB Installation Products Inc.  
Electrification Business  
860 Ridge Lake Blvd.  
Memphis, TN 38120

[electrification.us.abb.com](http://electrification.us.abb.com)

ABB has made every attempt to ensure the accuracy and reliability of the contents of this document. However, all content is provided for general informational purposes only, and ABB makes no guaranty or warranty, express or implied, as to the accuracy of any technical content, or that the information contained in this publication will be error free and all such guarantees or warranties are expressly disclaimed. ABB may change or modify

the contents at any time, without prior notice. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction or utilization of its contents — in whole or in parts — is forbidden without prior written consent of ABB.  
© 2024 ABB Installation Products Inc. and/or its affiliated companies.  
All rights reserved.



Homac Flood-Seal products are designed, assembled and tested in Ormond Beach, Florida.