



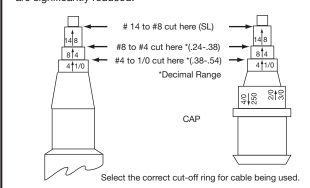
WARNING

Danger of Electric Shock! Installation of this product must be performed by trained installers in accordance with all applicable local, state and national electrical codes, installation standards and safety rules.

INSTALLATION INSTRUCTIONS

for "Flood Seal"® Submersible Splice Cover FSS 20 & FSS 20L

- For use on all insulated low voltage cable from 2/0 stranded to # 14 stranded conductor.
- One sleeve spans the entire range of cable sizes.
- Indefinitely maintains its watertight integrity and full insulating value in all direct buried, underground network, and overhead splice joints.
- Taping is eliminated. Labor and material costs of splice preparation are significantly reduced.



Limited Warranty Applies. Refer to: www.tnb.com/ecpwarranty for full warranty terms.

© 2012 Thomas & Betts. All Rights Reserved.

Cut off rocket sleeve and cap at tip of arrow, leaving correct cable size showing on opened rocket and cap.





2

Bevel or pencil insulation 1/4" for ease of installation.



Apply silicone to open edge of rocket. Slide two halves together centering Flood Seal® Housing over the connection.



3

Apply silicon grease. Slide cut rocket and cap over prepared cable.



Thomas@Betts

Thomas & Betts Corporation Memphis, Tennessee www.tnb.com

0015099 A 148 R2 Page 1 of 1

HOMAC



WARNING

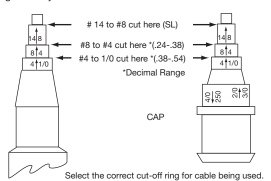


Danger of Electric Shock! Installation of this product must be performed by trained installers in accordance with all applicable local, state and national electrical codes, installation standards and safety rules.

INSTALLATION INSTRUCTIONS

for "Flood Seal"® Submersible Splice Cover FSS 20 & FSS 20L

- For use on all insulated low voltage cable from 2/0 stranded to # 14 stranded conductor.
- One sleeve spans the entire range of cable sizes.
- Indefinitely maintains its watertight integrity and full insulating value in all direct buried, underground network, and overhead splice joints.
- Taping is eliminated. Labor and material costs of splice preparation are significantly reduced.



Cut off rocket sleeve and cap at tip of arrow, leaving correct cable size showing on opened rocket and cap.



Install connector.



2

Bevel or pencil insulation 1/4" for ease of installation.



Apply silicone to open edge of rocket. Slide two halves together centering Flood Seal® Housing over the connection.



3

Apply silicon grease. Slide cut rocket and cap over prepared cable.

Thomas@Betts

Limited Warranty Applies. Refer to: www.tnb.com/ecpwarranty for full warranty terms. Thomas & Betts Corporation Memphis, Tennessee www.tnb.com

0015099 A 148 R2 Page 1 of 1