

# ELECTROFUSION SADDLES



# STRONGBRIDGE



## Engineered for Durability Built to Last ▶▶▶▶▶▶▶▶

Offering an extensive range of industrial-grade, heavy-duty HDPE electrofusion branch saddles

Strongbridge offers the largest size and pressure-class range of electrofusion branch saddles available. As the originator of large diameter electrofusion branch saddles, we can custom design and manufacture specific to your project needs.

Our electrofusion larger-size branch saddles are made with the very best materials in our ISO 9001 facility to meet international and domestic standards, including ASTM, AWWA, and NSF.

- **High-density polyethylene PE4710/PE100**
- **Your best choice for a leak-free system**
- **High chemical resistance**
- **Impact resistance at low temperatures**
- **Resistant to corrosion and abrasion**
- **Light weight**
- **Easy installation**
- **Suitable for water, fluids, and slurries**



3" IPS x 3" IPS to  
63" IPS x 8" IPS



10" IPS x 10" IPS to  
63" IPS x 20" IPS



4" DIPS x 4" DIPS to  
48" DIPS x 8" DIPS



12" DIPS x 10" DIPS to  
48" DIPS x 18" DIPS



Many additional sizes and configurations are available.  
Contact us for further details.



Certified to  
NSF/ANSI 61



AWWA  
C901/906

Strongbridge molded fittings meet international and domestic standards certified to NSF/ANSI 61 for potable water and are suitable for water reclamation/irrigation, landfill, and industrial use. Quality certificates are available upon request. Manufactured in accordance with: ASTM F714-22, ASTM F1055-22, ASTM D3350-21, ASTM D3261-16, ASTM D2513-20, ASTM D3035-22, AWWA C906-15, NSF/ANSI/CAN 61-2022, and ISO-9001 Certified.

[www.strongbridge.us](http://www.strongbridge.us)



Industrial



Agricultural



Environmental



Natural Gas



Potable Water



Waste Water

To learn more about how Strongbridge can help, contact us by phone, email or visit our website to check out our products and services.

**STRONGBRIDGE**



**Strongbridge International LLC**  
Jacksonville, FL  
T: (904) 278-7499  
F: (904) 278-7501  
E: [contact@strongbridge.us](mailto:contact@strongbridge.us)

[www.strongbridge.us](http://www.strongbridge.us)

Strongbridge International LLC is not responsible for error or omissions in the content of this document. The information in this document is for reference purposes only and is not to be relied upon or substitute engineering documentation. All information is provided "as is", with no guarantee of completeness or accuracy and is subject to change without notice.

© 2024 Strongbridge International LLC SSEFLOBS-1724