

See the Difference

SeaDrain® White 2020 Technical Product Guide



See the difference above and below the line



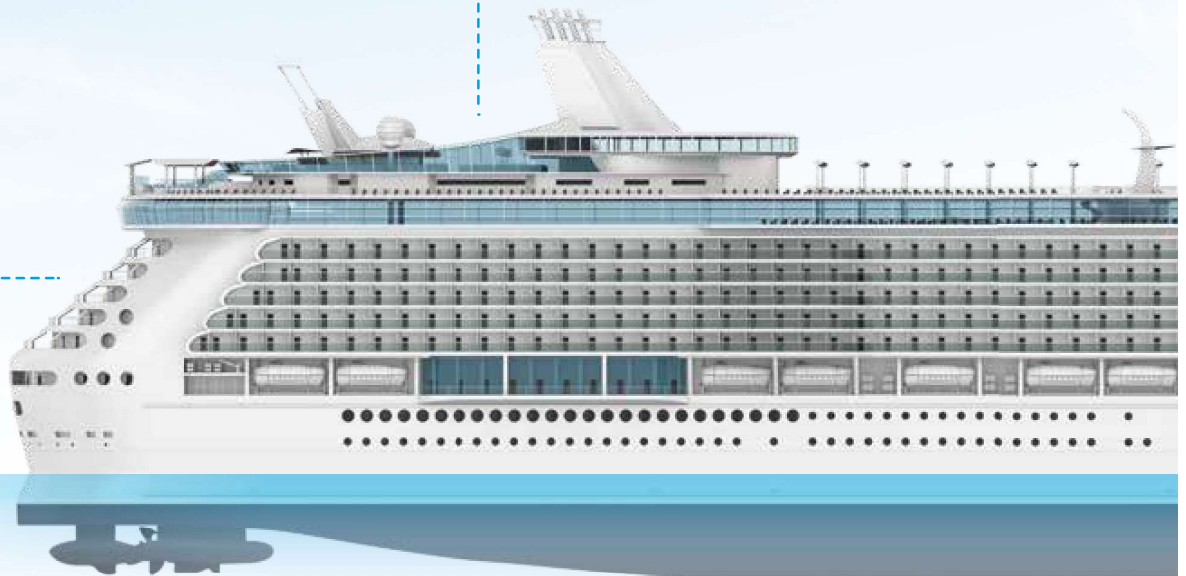
Increased safety onboard

SeaDrain White is produced from a light, flexible, tough and corrosion-free high-performance polymer. To reduce the risk of bacterial contamination of the ship, factory tests in excess of 100 psi (6 bar) have been conducted.



Environmentally friendly

Made of polypropylene plastic, SeaDrain White takes less CO₂ to manufacture making it an eco-friendly alternative to metals.



UV-resistant, no paint needed

SeaDrain White's bright white external coloring includes additives for UV resistance against discoloration, negating the need for external paint. This results in both pleasing aesthetics and reduced work hours across an install of up to 24,000 ft. of balcony piping alone.



Lower operating costs

Made entirely from a non-corroding thermoplastic, SeaDrain White is engineered for a minimum of 25 years life compared to 5 to 10 years for metal alternatives.

50%

weight savings versus metal systems

4 Bar

best in class safety pressure rating



A complete piping system for black and gray water drainage on passenger vessels, SeaDrain® White offers a lightweight, easy-to-install system that enhances safety and efficiency on board. The corrosion-free and incrustation-free plastic piping system effectively eliminates leakage and downtime due to corrosion damage.



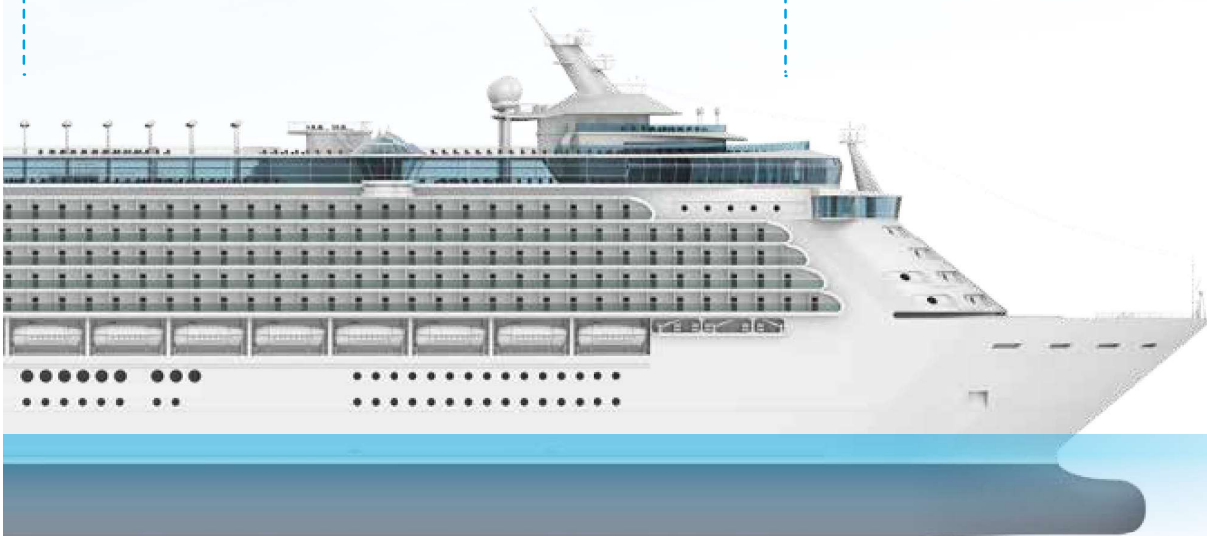
Less downtime

The ultra-smooth inner surface of SeaDrain White eliminates encrustation and reduces downtime.



Fast installation

The unique push-fit and lock mechanism of the SeaDrain Fast-Lock® jointing system makes installation up to 5x faster than alternative metal solutions.



Easy to install

With a single tool, SeaDrain Fast-Lock is quick and easy to install for line sizes 4" (DN100) and below. Automated electrofusion is available in all sizes 1½" (DN40) to 6" (DN150).



Multiple jointing options

With multiple jointing options, SeaDrain White makes it easy to transition between food prep (USPH) and general use application spaces.

45,000

fewer pipe hangers*

\$930k

average install saving*

*Based on vessel size of 130,000 GT