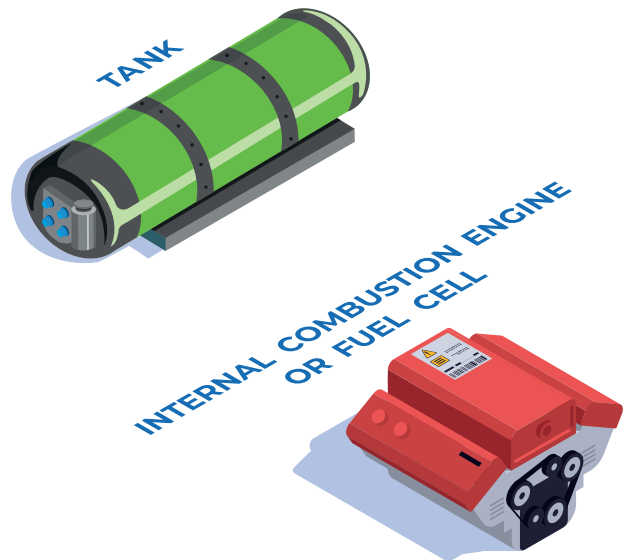




# FRAMES

## for H2 Applications



## Easy and Secure H2 Tank Integration

The CAILLAU H2 Frames ensure the secure integration of hydrogen tanks regardless of the assembly type — neck-mount or strap-mount — while keeping things smart, simple and scalable. Tailored for use in automotive, truck, marine, and rail sectors, these frames prioritize cost-efficiency and simplified assembly to address the evolving needs of modern hydrogen storage systems.

### What Sets Us Apart?

**Easy Installation** – The frame can be positioned horizontally for initial tank assembly, then tilted vertically during subsequent assembly stages — simplifying the overall process.

**Cost-Efficient Solution** – Delivered disassembled, the structure maximizes packing efficiency and minimizes transportation costs.

**Customized Design** – Our in-house engineering team develops tailored solutions to your tank dimensions, maximizing hydrogen storage capacity on board.

**Expert Engineering** – From simulation to prototyping to full validation, we ensure high-performance, application-specific solutions.

*Smart Design. Proven Engineering. Future-Ready.*



CAILLAU USA, Inc.

12877 Emerson Dr, Suite 200 | Brighton, MI 48116 | USA

[www.caillau.com](http://www.caillau.com)

1 Avenue Gustave Eiffel | 41200 Romorantin-Lanthenay | France



Scan to Contact  
R&D Manager