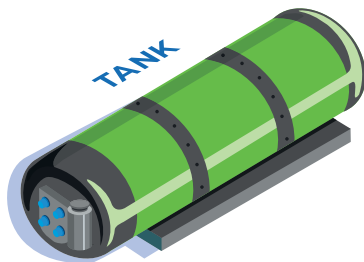




FRAMES

for H2 Applications



INTERNAL COMBUSTION ENGINE
OR FUEL CELL



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.



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