

# Better by Design



Working together  
to find the best boiler solutions  
for retrofit projects



# Overcoming any Design/Build retrofit challenge



## Benefits of Weil-McLain Commercial Boilers:

- High efficiency boilers save owners money and add value
- Evergreen® and SlimFit® high efficiency boilers fit through standard 36" doorways
- Flexible cast iron boiler solutions can be assembled onsite or at factory
- Easy-to-install and simple to startup, meets time and budget constraints
- On-board controls let you run entire boiler plants effortlessly
- 10-year non-prorated heat exchanger warranty with 1 year on all parts (2 years parts for all SlimFit® boilers)
- Over 130 years of proven boiler reliability and performance

## Start with a plan: Weil-McLain Design & Analysis Assistance

Contractors face a host of challenges retrofitting older buildings, from skinny doorways and outdated piping, to inflexible heating systems, and more. By partnering with Weil-McLain, you gain expertise and world-class boiler solutions to meet any challenge. We'll help you design the right plan with the right products to get the right results.

### Here's how we make your project easier:

- Pre-sales project development
- Existing system survey
- New boiler selection
- Design assistance - piping, pumping, venting and controls
- Energy savings analysis
- Project economics/ROI analysis
- Factory Training: installation, startup and more

## Our boilers are the right fit for retrofits

Ease of installation. On-board boiler controls. Cast iron boilers that assemble on site. Lightweight high efficiency boilers. Weil-McLain has a full range of innovative, durable boiler options that bring comfort and efficiency to any retrofit application—and satisfy your toughest customers.



## Upgrading older buildings enhances comfort and ROI

Design/Build retrofit projects can breathe new life into old structures, allowing contractors to upgrade boiler plant performance and efficiency while lowering heating costs for building owners. Our team of experts is ready to sit down with you and discuss how we can develop the best retrofit solution to win your next project.



### What retrofit project is right for your customer?

#### Improving a building with an existing boiler

- Replace one boiler with two (or more) boilers
- Add a high efficiency boiler in parallel to make a hybrid plant
- Increases occupant comfort and reduces energy costs
- Increases redundancy

#### Switching from standard to high efficiency boilers

- Higher efficiency saves energy cost
- Advanced boiler controls run plant right from the boiler
- More flexible heating water temperatures match building needs

#### Optimizing heat within existing boiler plant

- "Right sizing" boiler to meet actual heating requirements
- Converting a steam system to a hot water system
- Venting and chimney modifications
- Changing piping and pumping arrangements
- Correcting steam piping issues to improve heating performance and reliability
- Controls and system integration promote ease of use
- Changing fuel for convenience and/or financial benefit (i.e., oil to gas conversion)

### Let's talk.

Whatever the challenge, whatever the application — from schools, churches, or commercial buildings to multi-family dwellings or farms — look to the design experts at Weil-McLain to collaborate, consult and craft the best solution for your customers.

Contact us at [1-800-368-2492](tel:1-800-368-2492) about your next Design/Build project.





**Weil-McLain** is a leading North American designer and manufacturer of hydronic comfort heating systems for residential, commercial and institutional buildings since 1881. Weil-McLain has manufacturing facilities in Michigan City, Indiana and Eden, North Carolina, along with regional sales offices throughout the United States and an administrative office in Burr Ridge, Illinois. Building on a reputation of quality and innovation, Weil-McLain is committed to creating Simplified Solutions for our Complex World™.



**SIMPLIFIED SOLUTIONS FOR OUR COMPLEX WORLD™**