

# Integrated Facility Systems™ (IFS™) switchboard

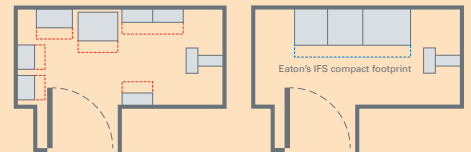
Simplify power distribution. Save space. Reduce costs.

- Service entrance equipment
- Panelboards
- Dry-type transformers (15–500 kVA)
- Metering
- Lighting controls
- Contactors
- Surge protective devices
- Automatic transfer switches
- Uninterrupted power supplies
- Building management systems
- Customer-specified equipment



## Reduced installation space

Minimize floor space required for electrical distribution equipment by as much as 50 percent with Eaton's IFS compact design and space-saving installation.



Conventional design

IFS compact design



## Significantly decreased installation time

Expedite project timelines with a single, coordinated shipment and decrease installation time and costs with the reduction or elimination of interconnecting conduit, fittings and wire.



## Lower overall installed equipment costs

Consolidate traditional stand-alone equipment into a single package to simplify delivery, reduce installation costs and maximize savings. A pre-wired, customized unit eliminates the cost of lengthy installations.



## Enhanced application flexibility

Built to meet or exceed industry standards, providing reliable service and optimal performance for any specified application.

To learn more, visit [Eaton.com/ifs](http://Eaton.com/ifs)

# EATON

Powering Business Worldwide

Follow us on social media to get the latest product and support information.

