

# We make getting the job done work.\*

\* **Reliable construction performance from foundation to rooftop.** With global construction expected to grow 85% to \$15.5 trillion worldwide by 2030, construction professionals demand a partner who knows that reliability is key to assuring efficiency, safety and profitability.<sup>1</sup> The proven technologies behind Eaton's innovative products and services translate directly into consistent performance and enhanced uptime. That's how we make sure every structure works — from its foundation to its rooftop.

## Connected energy efficiency

Connected, energy-efficient technologies are an integral part of today's communications, security and environmental controls. **In fact, connected building expenditures are expected to more than triple by the end of 2018.**<sup>2</sup> That's why Eaton offers a portfolio of data-enabled devices for buildings — from top to bottom.

### Connected lighting controls

Intelligent. Compact. Easily scalable architecture. Our **Pow-R-Command lighting control** helps maximize savings and meet new energy code requirements.

### HVAC drives

With an industry-leading energy efficiency algorithm, high short-circuit current rating and robust design, our **Power Xpert DH1 HVAC/R drives** offer increased efficiency, safety and reliability for HVAC controls.

## Structural integrity

**Low-quality parts and materials caused over 14,200 construction accidents in 2015.**<sup>3</sup> There's no substitute for well-crafted, dependable infrastructure products. That's why we work hard to ensure our construction supports put structural integrity and safety first.

### Emergency lighting systems and luminaires

Our exit and emergency lighting solutions feature high-powered LEDs, maintenance-free batteries and meet emergency lighting code specifications.

### Mass notification systems

With our **ALERiTY mass notification system**, responders can monitor and activate a mass safety alert anywhere, anytime, through one seamless, connected interface.

### Commercial fittings

Our **PRE-formance commercial fittings** offer pre-fabricated convenience with enough flexibility to accommodate job-site requirements.

### 4Dimension strut system

The **4Dimension strut system** supports back-to-back, back-to-side and other step combinations for overhead support grids, racking systems, panel stands and more.

### Safety grating

Our **B-Line series GRIP STRUT** safety grating prevents slipping in every direction and is ideal for catwalks, stair treads, work platforms and rooftop walkways.

## Demolition and site prep

**The demo and wrecking industry is poised to grow to almost \$7.1 billion by 2022.**<sup>4</sup> With so much work on the horizon, you need equipment that withstands the toughest job-site challenges to stay on time and on budget. That's where we come in.

### Automated transmissions

**Eaton Cummins** automated transmissions stand up to the toughest workloads. With IntelliConnect remote diagnostics and maximum gross combination weight ratings over 200,000 pounds, it's tough to beat.

# We make what matters work.\*

\* From the highest point of a structure to its base, we support buildings with power management technologies and services that are more reliable, efficient, safe and sustainable. Because that's what really matters. And we're here to make sure it works. To learn more, visit [Eaton.com/WhatMatters](http://Eaton.com/WhatMatters).

**EATON**  
Powering Business Worldwide

<sup>1</sup>Graham, Robinson (2015, November). Global construction market to grow \$8 trillion by 2030: driven by China, US and India. Retrieved from <https://www.ice.org.uk/ICEDevelopmentWebPortal/media/Documents/News/ICE%20News/Global-Construction-press-release.pdf>

<sup>2</sup>Gopalaratnam, Mani (2016, January 20). The Future Looks Bright for Connected Buildings. Retrieved from <http://www.constructionexec.com/article/the-future-looks-bright-for-connected-buildings>

<sup>3</sup>Jones, Kendall. (2017, June 14). Top Causes of Construction Accident Injuries and How to Prevent Them. Retrieved from <https://www.constructionconnect.com/blog/construction-safety/top-causes-construction-accident-injuries-prevent>

<sup>4</sup>IBIS World (2018, August). Demolition & Wrecking in the US. US Industry Market Research Report. Retrieved from <https://www.ibisworld.com/industry-trends/market-research-reports/construction/special-trade-contractors/demolition-wrecking.html>