

Common Towers

What is a Common Tower?

A common tower hoist complex is a temporary structure that serves a building with up to three dual hoists, creating a compact and efficient footprint.

Why Use a Common Tower?

A common tower is the most efficient configuration for projects requiring multiple hoists on site. By increasing flexibility in layout, common towers make multiple hoists a possibility within limited spaces.

Benefits of a Common Tower

Centralized access complex: Utilizing a common tower allows hoists and temporary staircases to serve the building from one concentrated area, maximizing access and efficiency. The centralized access location benefits the construction site and reduces the impact on the building as well.

Minimum impact on curtain wall: By locating landing gates and hoist ties on the faces of the common tower, only discreet tower-to-building ties are needed on the face of the building. This reduces coordination with curtain wall installation and is especially beneficial for existing buildings where removing the façade would be difficult.

Versatile hoist positioning: Common towers free hoists from directly serving the building line, allowing for creative solutions to challenging site staging that straight-on hoist geometry cannot address.

Adaptable design capabilities: Infill extensions can be added to access complex building setbacks. Additionally, overhead protection for pedestrian traffic at grade can be incorporated within the common tower layout.

Modular and scalable: Common towers are built on site with modular components. Tower leg options include Systems™ Scaffold, hoist mast sections and specialized aluminum extrusions.



Empire State Building



Hudson Yards



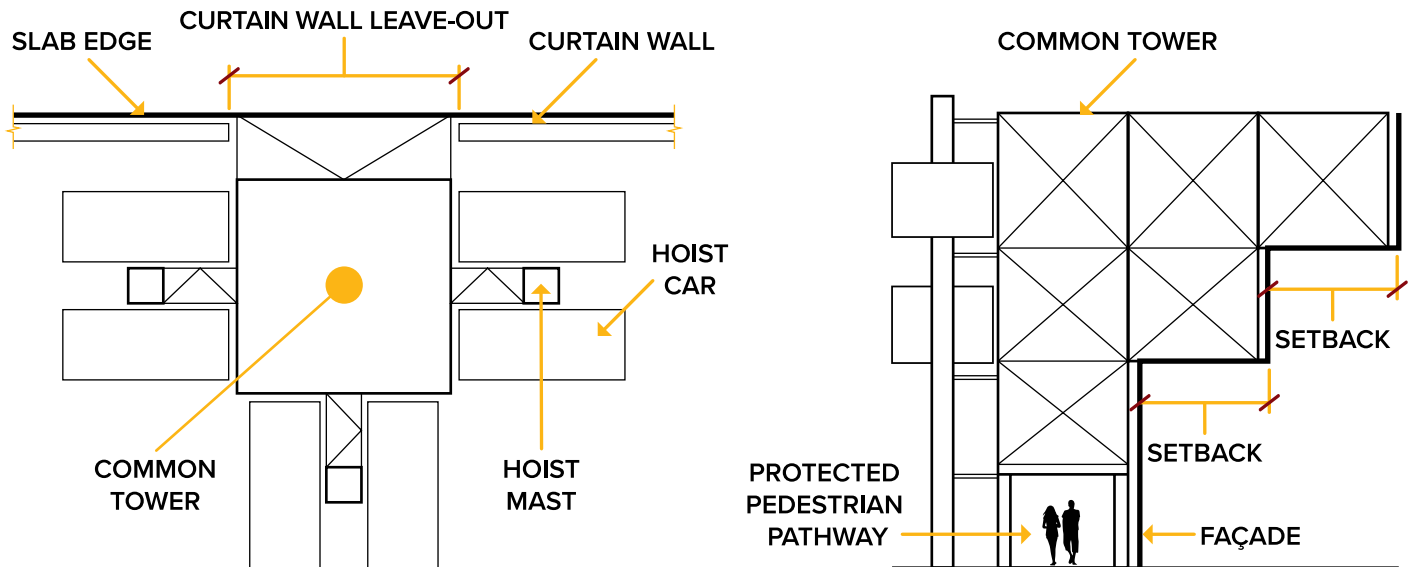
Central Park Tower

BRAND > SAFWAY™

At Work For You™

Common Tower Footprint

While the standard common tower is approximately 16' x 16', the size can be customized to suit project needs. Hoists can tie to and serve any combination of open common tower faces. The common tower and hoist arrangement results in a small footprint and concentrates the access in one place, thus optimizing site logistics and decreasing the impact on the building.



Hudson Yards Tower B



Central Park Tower



Empire State Building

All photos credited to BrandSafway Services LLC

Project Expertise:

- > Forming and Shoring
- > Supported Scaffold
- > Suspended Solutions
- > Hoists, Swing Stages, Transport Platforms and Climbers
- > Edge Protection and Netting
- > Advanced Engineering
- > Rental and Sales
- > Fireproofing and Firestopping
- > Insulation and Coatings

With a commitment to safety as its foremost value, BrandSafway provides the broadest range of solutions with the greatest depth of expertise to the industrial, commercial and infrastructure markets. Through a network of 340 strategic locations across 30 countries and more than 38,000 employees, BrandSafway delivers a full range of forming, shoring, scaffolding, work access and industrial service solutions. BrandSafway supports maintenance and refurbishment projects as well as new construction and expansion plans with unmatched service from expert local labor and management. Today's BrandSafway is *At Work For You™* — leveraging innovation and economies of scale to increase safety and productivity, while remaining nimble and responsive.

> Ready to Deliver

+Safety

First and Foremost

+Expertise

Industry-Leading Depth/Range

+Solutions

The Broadest Portfolio

+Productivity

Increased at Every Level

+Local

Management and Labor

Brand Industrial Services, Inc.
1325 Cobb International Dr. Ste A-1
Kennesaw, GA USA 30152
Toll free: 800 558 4772

©2020 All rights reserved. BSL 4106

BRAND SAFWAY™

For more information, visit www.brandsafway.com