



INDUSTRIAL FACILITIES

Warehouse, Logistics,
& Manufacturing

RS&H

The RS&H Difference

Partnering with clients across industries and facility types, including office, warehouse, distribution, and manufacturing, RS&H helps Fortune 1000 clients effectively leverage local and national space to meet business objectives.

Our clients benefit from dedicated, full-service teams of architects, interior designers, engineers, and program management professionals that provide cost-effective and scalable solutions, speed-to-market, and an exceptional experience from concept through completion.





**Experience only matters if
you know how to apply it.**

RS&H has designed industrial facilities throughout the U.S. These projects encompass a variety of client types and end users, including third-party logistics companies, manufacturers, health systems, and biopharma production companies. Our experience includes small facilities from a few thousand square feet to large campuses with facilities over one million square feet, including ground-up and renovation projects that have been completed using various project delivery methods such as design-build and construction management at risk (CMAR).

Our decades of problem-solving doesn't mean we repeat the past. It means we repeat the process.

Turning Experience into Insights

Manufacturing, warehouse, distribution, and logistics facilities are becoming more sophisticated to take advantage of emerging technology, including automation and predictive technologies, while also paying special attention to the health and well-being of employees.

Whether designing a ground-up facility or adapting an existing building, RS&H works collaboratively with clients to design cost-effective, efficient, and adaptable spaces. While each project is unique, we often explore these key factors with our clients when designing industrial facilities.

- Strategic facility planning
- Use of automated technology
- Facility size and opportunities for expansion
- Designing for employee safety and comfort
- Sustainable facility design
- Specialized uses and equipment

Click here [\[link to blog post\]](#) to read more about these design factors and examples of their implementation.

SIX KEY CONSIDERATIONS FOR INDUSTRIAL FACILITY DESIGN




Medtronic Manufacturing & Distribution Facility
DESIGN-BUILD



1.1
MILLION
SQUARE FEET

State-of-the-art manufacturing,
assembly, and distribution hub
that uses EXOTEC technology, an
autonomous mobile robot (AMR).


MEMPHIS
TENNESSEE

BMW North America Southeast
Regional Distribution



440
THOUSAND
SQUARE FEET

Distribution center
with racked storage
and a three-story
small parts mezzanine.



JACKSONVILLE
FLORIDA

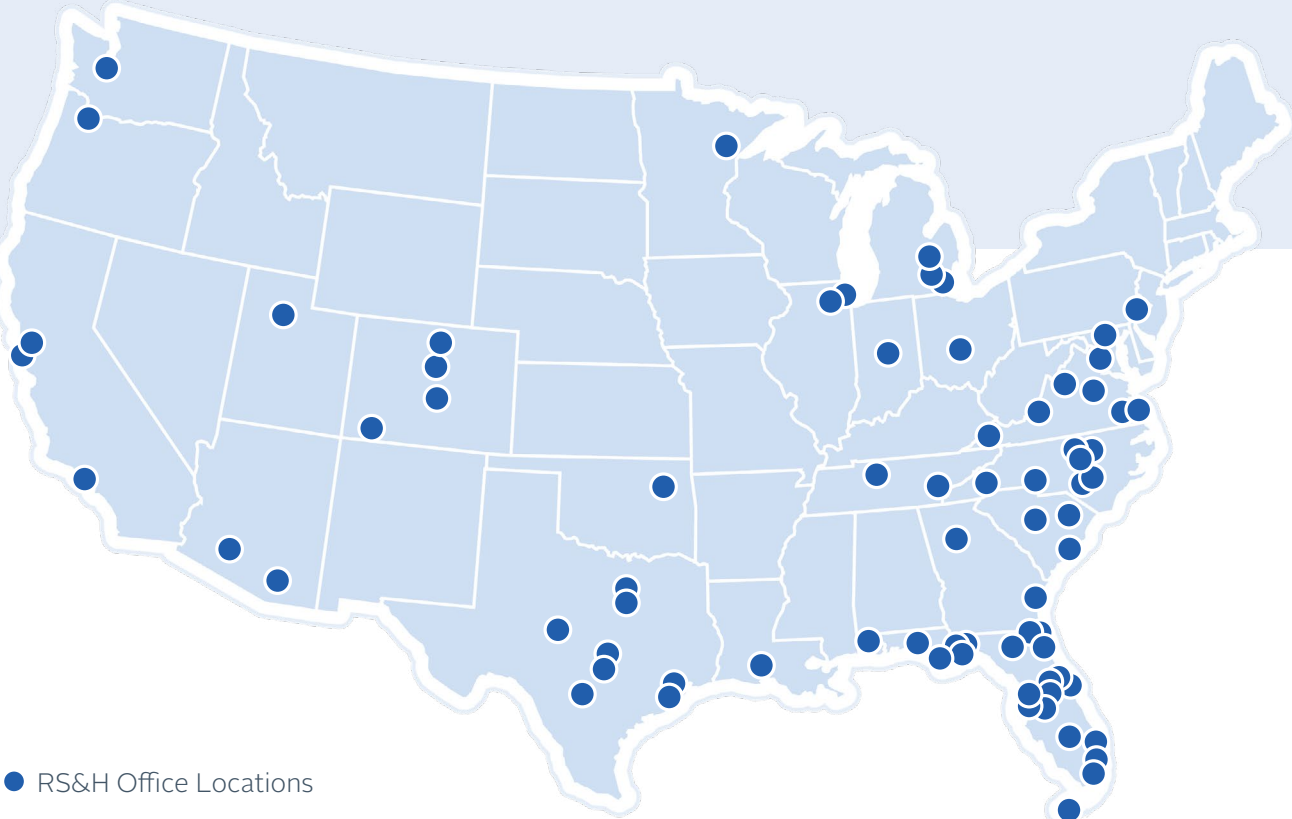
FedEx Ground Packaging Systems Regional Hub



Winn Dixie Stores Regional Distribution Center



From coast to coast, we design industrial facilities that power the American economy.



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Michelle Price, Kevin Curry

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