

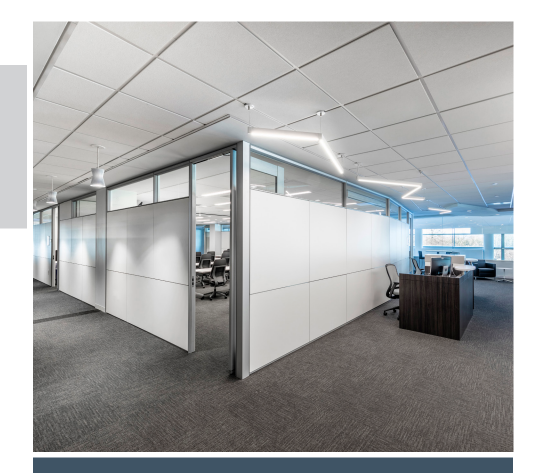
# **CASE STUDY Global Organization**

## LOCATION

Bridgewater, NJ

# Renovating an occupied space without disrupting employees is a challenge.

This global organization relied on DIRTT's quick, clean construction approach to renovate two floors across two buildings in multiple phases to meet an aggressive schedule.



### **PROJECT STATS + HIGHLIGHTS**

875+

linear feet of DIRTT

wall systems installed

13,500

square feet combined

of construction waste diverted from landfills

8,700+ lbs

#### ARCHITECT

Farrington Design Group

GENERAL CONTRACTOR

AmericonHITT











Our ForBuild team worked closely with the architect, the construction manager and DIRTT partners to plan a phased renovation and ensure minimal disruption to the organization's business and employees. A major advantage of choosing an off-site construction method meant the project required less construction workers and trades on site, all while producing less dust and debris than conventional construction. With pre-manufactured elements received at our logistical facility, we were able to stage deliveries to the secure site during off-hours and be ready to install during typical working hours. A clean construction site meant employees could come and go through the construction zones without concerns for common safety hazards found in conventional construction areas.

A special feature of the project, DIRTT's innovative Leaf<sup>™</sup> wall was installed, affording greater flexibility for the space with it's ability to fold and collapse with ease.

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