BUILDING TO MAXIMIZE DENSITY AND PROFITABILITY WITH FLEXSPACE



Watch how FLEXSPACE Mobile Racking helps create sustainable profitability

The challenges are real – land is scarce, building and energy costs are escalating, and labor is difficult to attract and retain. The market is moving toward modern warehouse design and time-tested automation that delivers the business outcomes every organization is seeking – increased revenue and decreased costs.

TO ACHIEVE 29,972 PALLET POSITIONS...

29,972

PALLET POSITIONS

MOBILE RACKING SYSTEM

SQUARE FOOTAGE

TRADITIONAL DOUBLE-DEEP

154,464

SQUARE FOOTAGE

IF BOTH WAREHOUSES WERE 106,000 SQUARE FEET...

106,000 SQUARE FEET

MOBILE RACKING SYSTEM

TRADITIONAL DOUBLE-DEEP

29,972

PALLET POSITIONS

20,228

PALLET POSITIONS

32%

LESS SQUARE FOOTAGE

Less land, less energy costs, and less labor

48%

MORE STORAGE CAPACITY

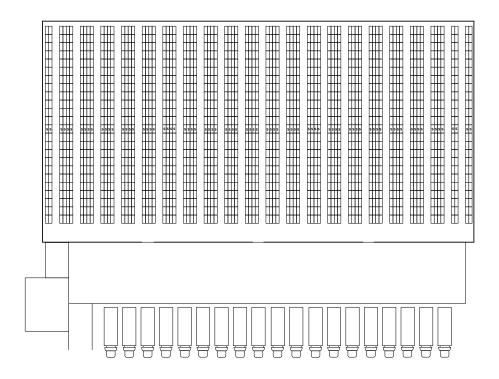
More pallet positions drive revenue and reduce costs

16%

LESS CONSTRUCTION COSTS

Approximately \$7.5 MM is saved in construction costs when factoring build, storage solution, and overall project costs,

BUILDING TO MAXIMIZE DENSITY



DOUBLE-DEEP STORAGE

SQUARE FOOTAGE

156,464

PALLET POSITIONS

29,972

ACCESS AISLES

DOUBLE-DEEP STORAGE

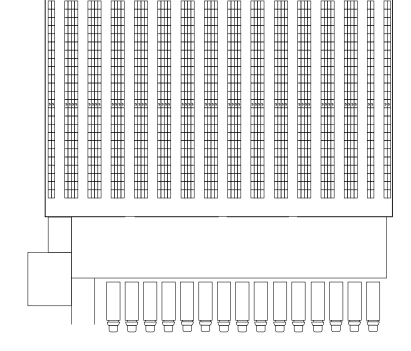
SQUARE FOOTAGE

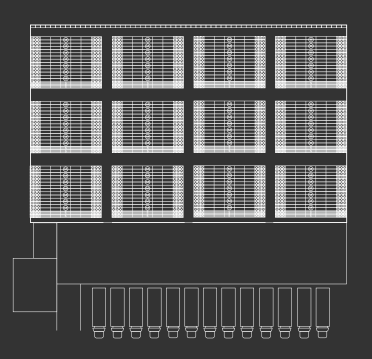
106,000

PALLET POSITIONS

20,228

ACCESS AISLES





FLEXSPACE MOBILE RACKING

SQUARE FOOTAGE

106,000

PALLET POSITIONS

29,972

MAIN ACCESS AISLES