

SAN FRANCISCO

Thermal (kBtu's)

PRIME WALL LOWERS
THERMAL LOAD

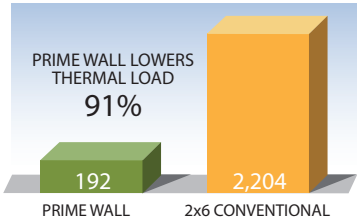
91%

192

PRIME WALL

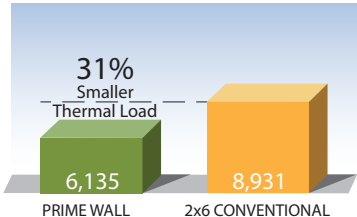
2,204

2x6 CONVENTIONAL



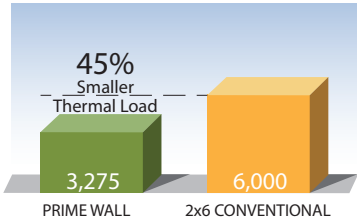
NEW YORK CITY

Thermal (kBtu's)



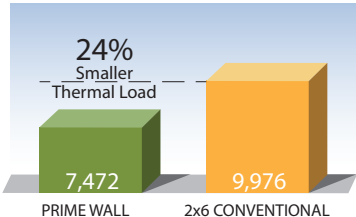
SEATTLE

Thermal (kBtu's)



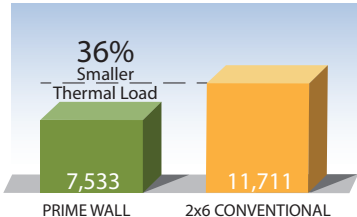
RENO

Thermal (kBtu's)



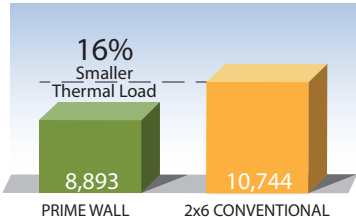
CHICAGO

Thermal (kBtu's)



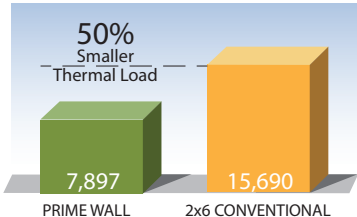
ATLANTA

Thermal (kBtu's)



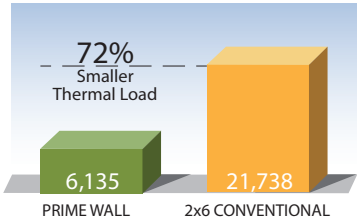
TORONTO

Thermal (kBtu's)



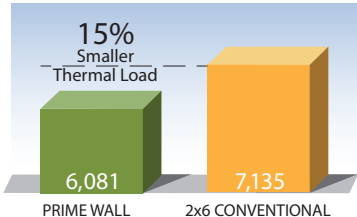
PHOENIX

Thermal (kBtu's)



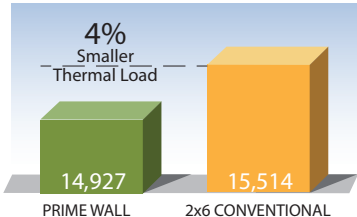
FRESNO

Thermal (kBtu's)



HOUSTON

Thermal (kBtu's)



LOS ANGELES

Thermal (kBtu's)

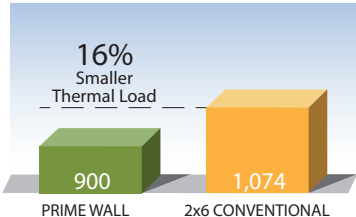
16%
Smaller
Thermal Load

900

PRIME WALL

1,074

2x6 CONVENTIONAL



MIAMI

Thermal (kBtu's)

