

PROGRAM TITLE

Designing Energy Efficient
Steel Stud Wall Assemblies

PROGRAM NUMBER

EEWALL

DESCRIPTION

This program is designed to provide the design community with the knowledge to make informed decisions when specifying a system solution in steel stud wall assembly that will deliver high thermal performance, moisture management, as well as minimize air infiltration in steel stud wall assemblies.

PROGRAM CREDITS - 1 HOUR

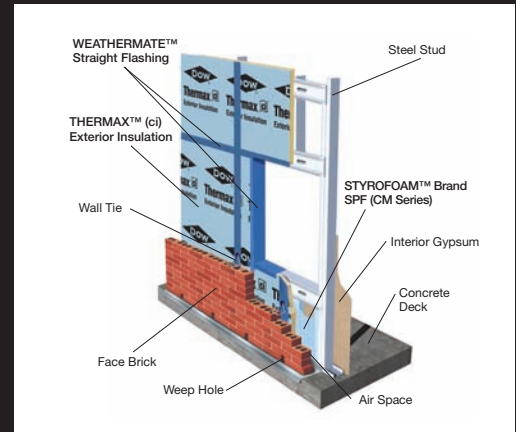
Health, Safety & Welfare
Sustainable Design

LENGTH

One hour, generally presented over lunch at the participants facility

CONTACT

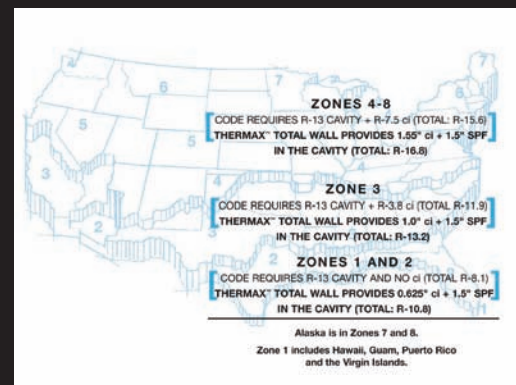
Dow Building Solutions
1605 Joseph Drive
Midland, MI 48674
Technical Information 1-866-583-2583
Sales Information 1-800-232-2436
www.dowbuildingsolutions.com
AIA/CES Provider Number J421



Typical steel stud wall assembly



THERMAX™ Wall System installed assembly



Code requirements by zone

PROGRAM TITLE

Moisture Management in Steel Stud Walls using Rigid Insulation

PROGRAM NUMBER

1MMSSW

DESCRIPTION

This program will provide the design community with the knowledge to make informed analysis and decisions for minimizing moisture issues in steel stud wall assemblies.

PROGRAM CREDITS - 1 HOUR

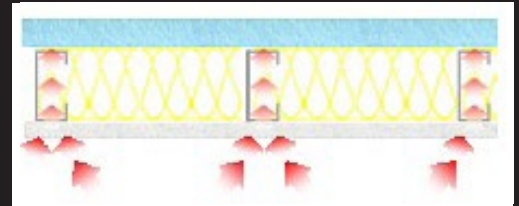
Health, Safety & Welfare
Sustainable Design

LENGTH

One hour, generally presented over lunch at the participants facility

CONTACT

Dow Building Solutions
1605 Joseph Drive
Midland, MI 48674
Technical Information 1-866-583-2583
Sales Information 1-800-232-2436
www.dowbuildingsolutions.com
AIA/CES Provider Number J421



Thermal shorts in a steel stud wall



Typical steel stud wall assembly



Ghosting