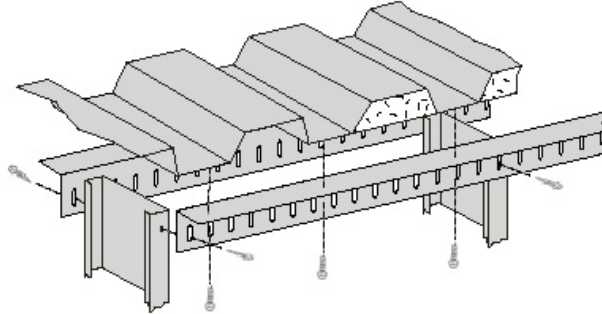


Angle System



**NO spray-on fire dam - NO caulking - NO cut-ins - NO flute cover plates
NO stand-off washers - NO elastomeric coating - NO fireproofing in or along the joint!**

ONE SIZE FITS ALL. Angles are attached to the deck. Screw studs through slots. Fill the flutes with Caeco. Screw off gypsum wallboard as required and **WALK AWAY!**

Quality: Prime steel, quality assurance program and field inspections by Underwriters Laboratories.

Tested: Underwriters Laboratories, Inc. (UL) Tested

Underwriters Laboratories Standard ANSI/UL 2079 Standard for Fire Resistant Joint Systems

ASTM E-1966 Standard for Fire Resistant Joint Systems

Cycle Tested 500 times for expansion and contraction

Cycle Tested 100 times for seismic deflection

Underwriters Laboratories, Inc. Listed

System Number HW-D-0141 1 & 2 Hour Dynamic/Deflection Head-of-Wall System (Caeco)

System Number HW-D-0142 1 & 2 Hour Dynamic/Deflection Head-of-Wall System (Monokote)

Meets or Exceeds all National Model Building Codes:

UBC 1997, Section 706 Fire Resistive Joint Systems, Section 709 - Walls and Partitions

BOCA, 1999, Section 709 - Fire Resistive Joint Systems and Section 711 - Fire Partitions

Standard Code, 1997, Section 704 - Fire Resistant and Section 705 - Fire Resistant Joint Systems.

IBC 2000 Chapter 7 - Fire Resistant Joint Systems.

Support: CAD disk, architectural details and calculations. Field support to architects, specifiers, framing contractors, and building officials from **Metal-Lite, Inc.**

ONE telephone call for everything - no intermediaries or marketing companies!

Contact Metal-Lite, Inc., call toll free: 800-236-0302

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