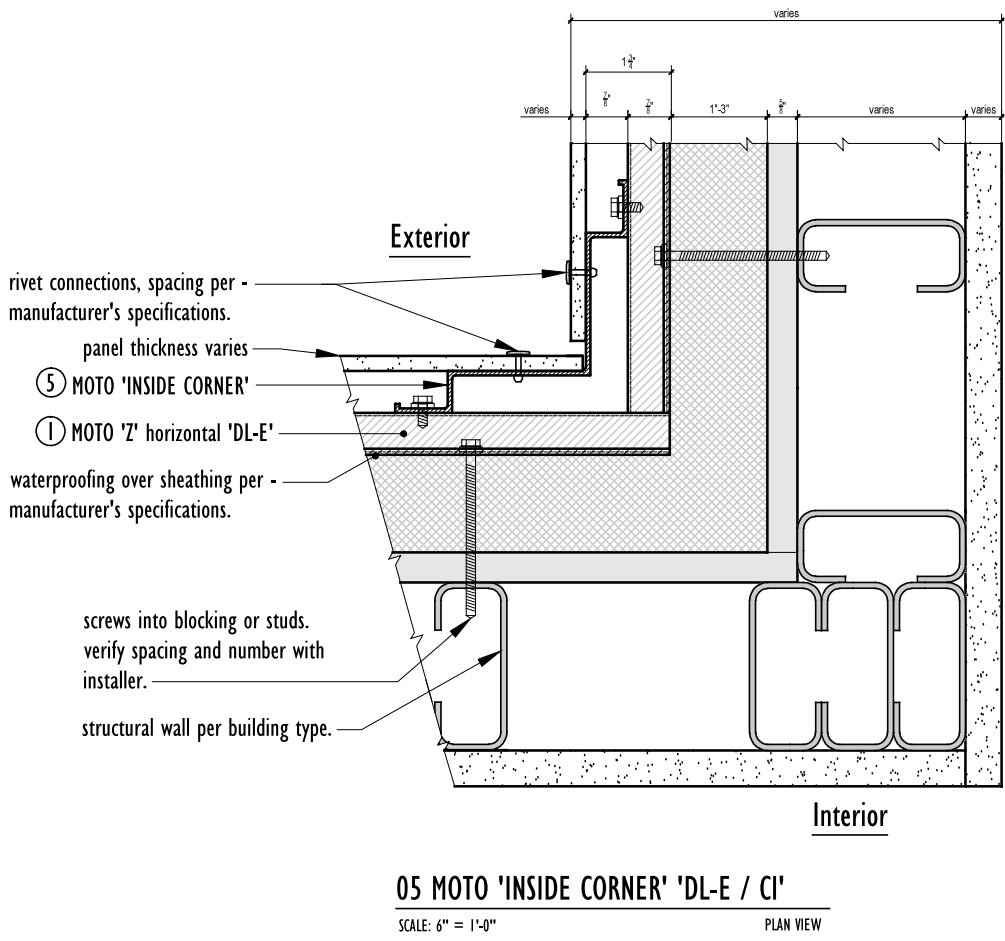


01 'Z' PIECE - horizontal / vertical

SCALE : 1'-0" = 1'-0" PATENTED

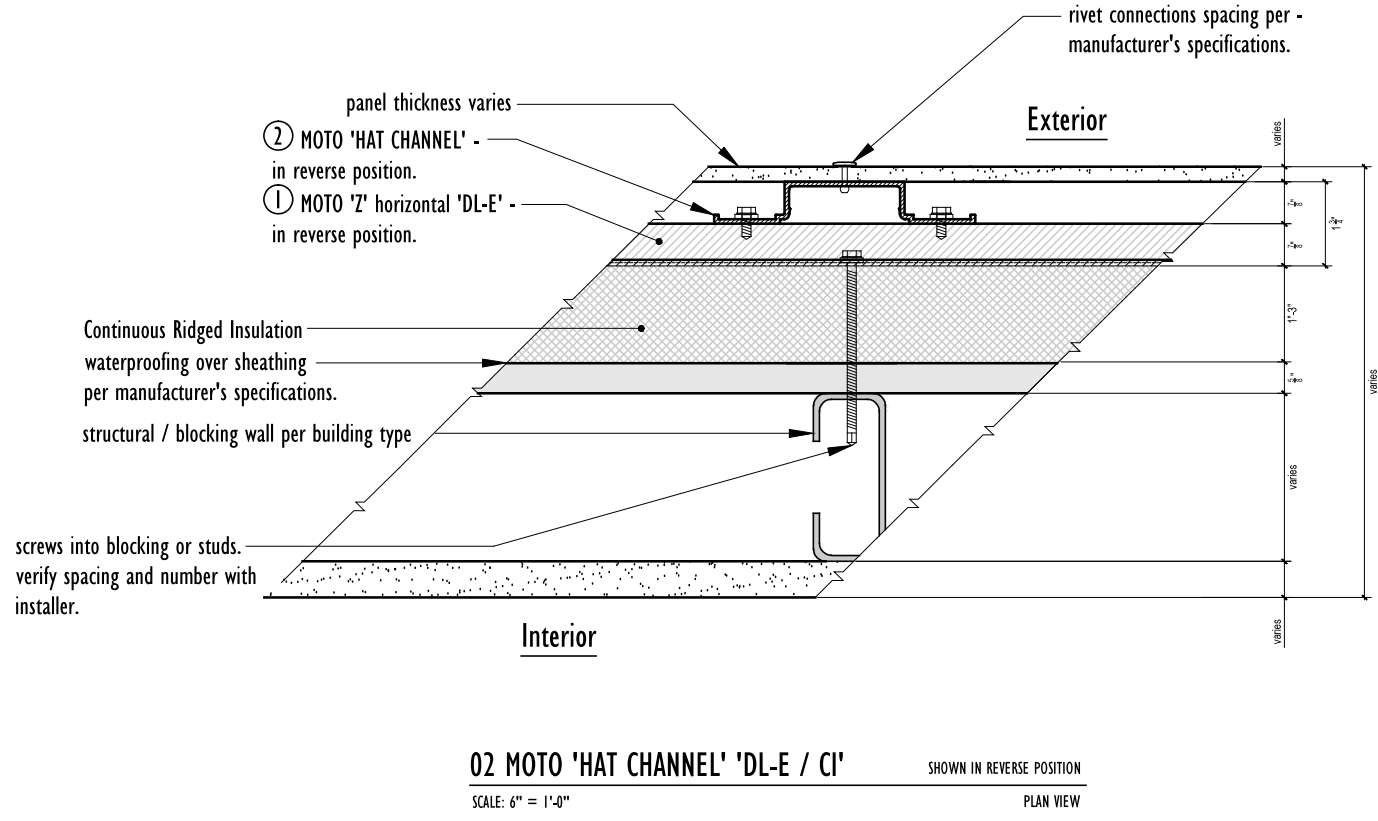
SL-E / PLAN VIEW



05 'INSIDE CORNER'

SCALE : 1'-0" = 1'-0" PATENTED

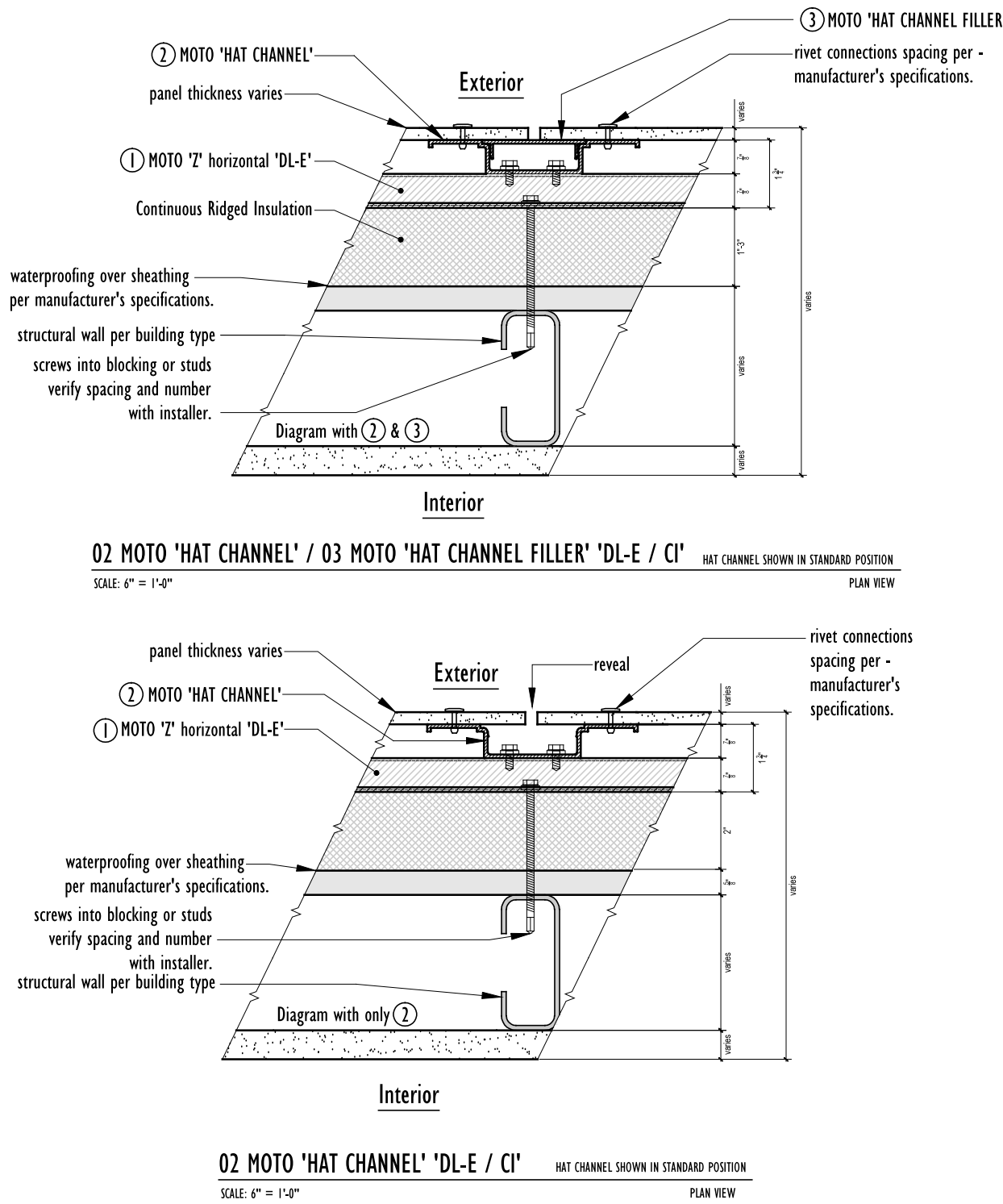
SL-E / PLAN VIEW



02 'HAT CHANNEL'

SCALE : 1'-0" = 1'-0" PATENTED

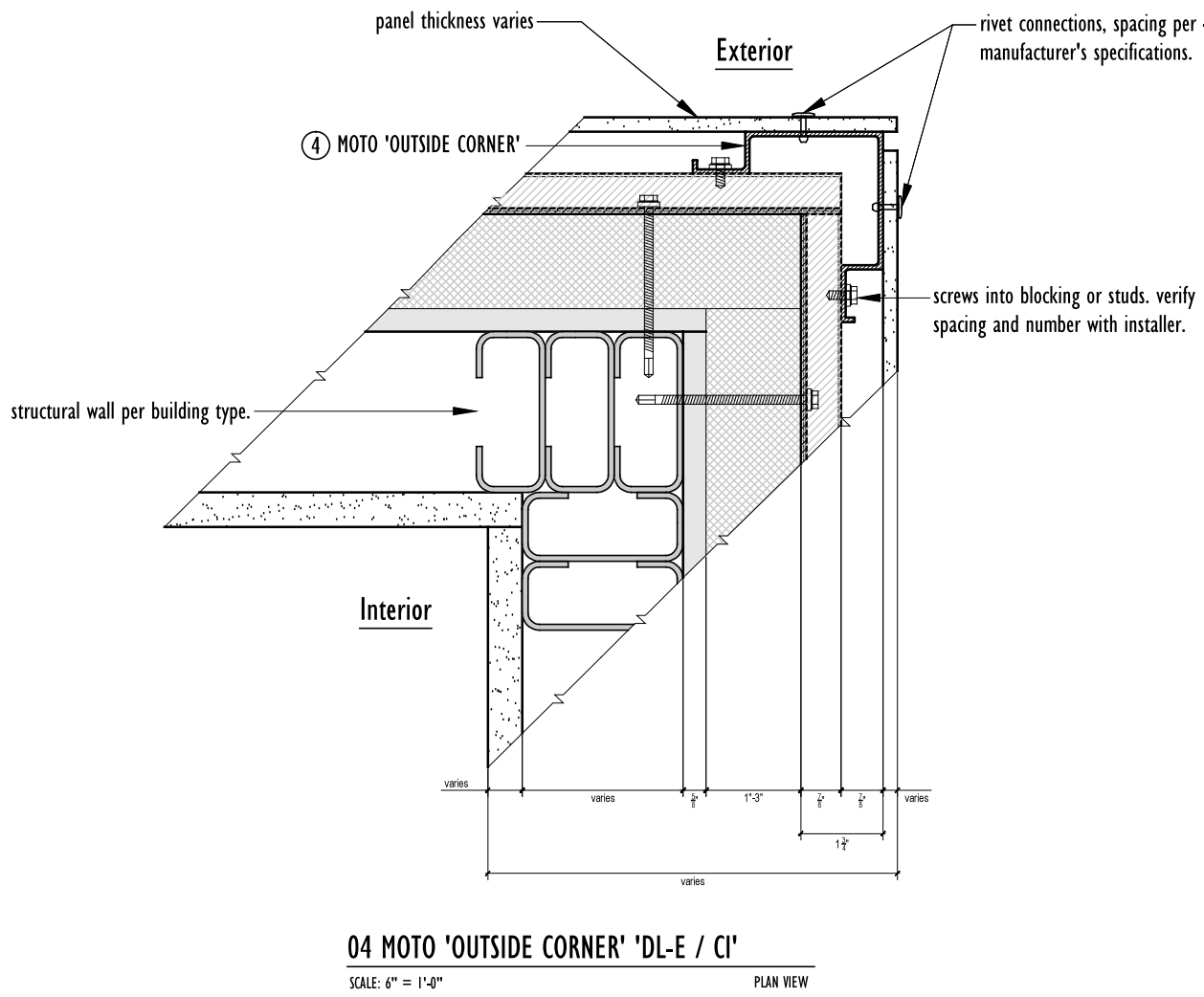
SL-E / PLAN VIEW



03 'HAT CHANNEL FILLER'

SCALE : 1'-0" = 1'-0" PATENTED

SL-E / PLAN VIEW

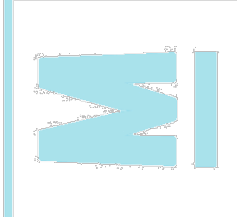


04 'OUTSIDE CORNER'

SCALE : 1'-0" = 1'-0" PATENTED

SL-E / PLAN VIEW

MOTO EXTRUSIONS



411 capitol avenue
capitol + california
1.855.532.MOTO (6686)
www.motoextrusions.com
mto@motoextrusions.com

MOTO

www.motoextrusions.com
1.855.532.MOTO (6686)



MOTO EXTRUSIONS INC.

411 CAPITOLA AVENUE . CAPITOLA . CALIFORNIA 95010

MOTO 'DL-E / CI' Library
Double Layer Exposed Fastener w/
Continuous Insulation

DL-E/CI

THESE DRAWINGS AND THE DESIGN, IDEAS AND SPECIFICATIONS DEPICTED HEREIN ARE THE EXCLUSIVE PROPERTY OF FUSE ARCHITECTS, INC. AND SHALL NOT BE DUPLICATED, USED, OR DISCLOSED FOR ANY PURPOSE WITHOUT WRITTEN CONSENT OF FUSE ARCHITECTS, INC. . . . ALL COPYRIGHTS AND PROPERTY RIGHTS ARE EXPRESSLY RESERVED.