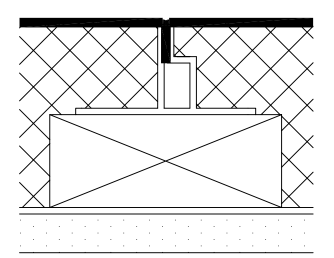
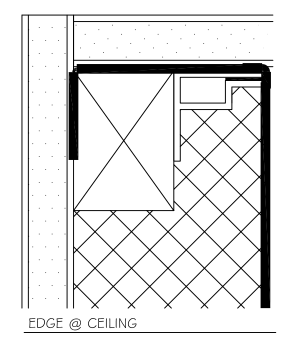


EDGE @ INSIDE CORNER



MIDSEAM



NOTE: VARY THICKNESS OF BLOCKING TO ACHIEVE

DESIRED PANEL THICKNESS

NOTE: ANY SYSTEM CAN BE USED IN

MULTI - INCH PANELS

NOTE: DETAILS ARE AVAILABLE AT www.novawall.com FOR DOWNLOAD IN AutoCAD® FORMAT.

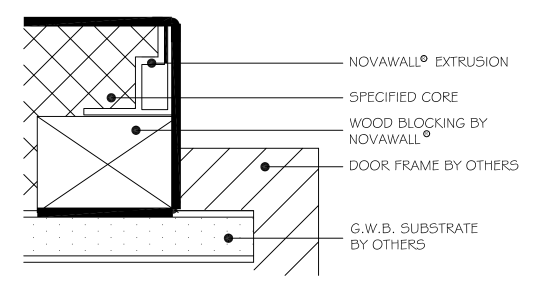
### MULTI - INCH DETAILS

SCALE: 1" = 1"

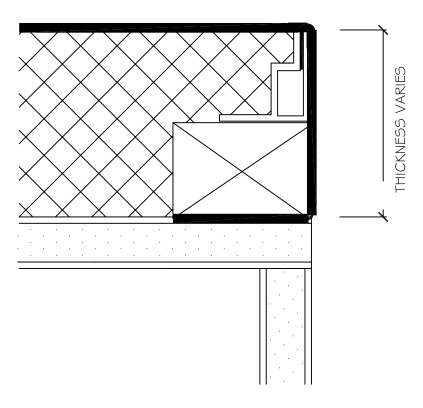
# NOVAWALL SYSTEMS, INC.

885-B SOUTH PICKETT STREET ALEXANDRIA, VIRGINIA 22304 (P) 800.695.6682

PAGE 1 OF 3



EDGE @ DOOR JAMB



#### EDGE @ OUTSIDE CORNER

NOTE: VARY THICKNESS OF BLOCKING TO ACHIEVE

DESIRED PANEL THICKNESS

NOTE: ANY SYSTEM CAN BE USED IN

MULTI - INCH PANELS

NOTE: DETAILS ARE AVAILABLE AT www.novawall.com FOR DOWNLOAD IN AutoCAD® FORMAT.

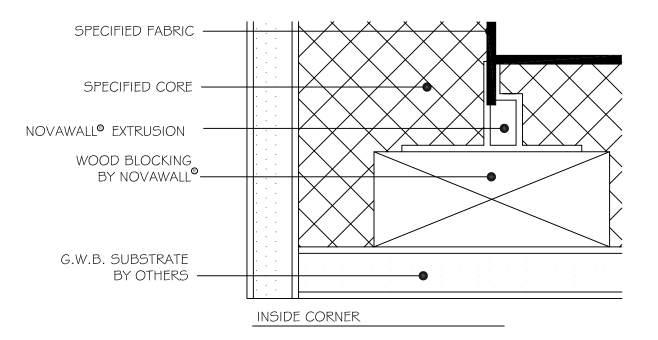
#### MULTI - INCH DETAILS

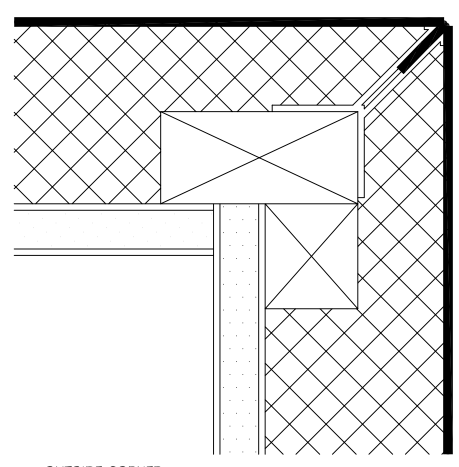
SCALE: 1" = 1"

#### NOVAWALL SYSTEMS, INC.

885-B SOUTH PICKETT STREET ALEXANDRIA, VIRGINIA 22304 (P) 800.695.6682

PAGE 2 OF 3





OUTSIDE CORNER

NOTE: VARY THICKNESS OF BLOCKING TO ACHIEVE

DESIRED PANEL THICKNESS

NOTE: ANY SYSTEM CAN BE USED IN

MULTI - INCH PANELS

NOTE: DETAILS ARE AVAILABLE AT www.novawall.com FOR DOWNLOAD IN AutoCAD® FORMAT.

#### MULTI - INCH DETAILS

SCALE: 1" = 1"

## NOVAWALL SYSTEMS, INC.

885-B SOUTH PICKETT STREET ALEXANDRIA, VIRGINIA 22304 (P) 800.695.6682

PAGE 3 OF 3