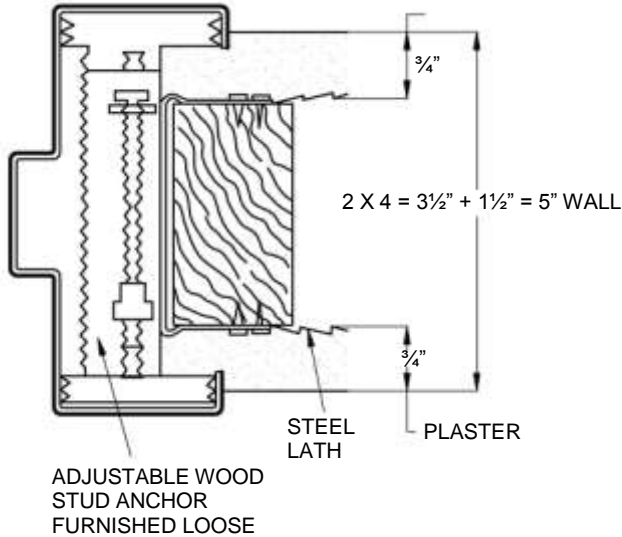
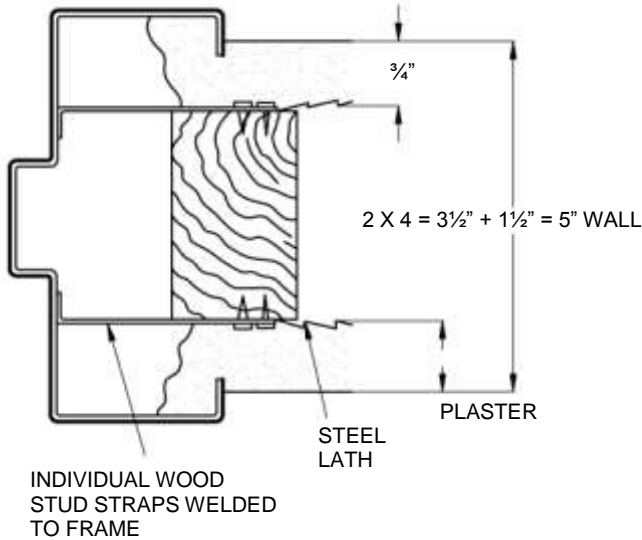


**ENGINEERING DETAILS for
WOOD STUD WALL CONSTRUCTION**

WOOD STUD CONSTRUCTION
METAL LATH AND PLASTER FRAME
KEYED-IN TO PLASTER

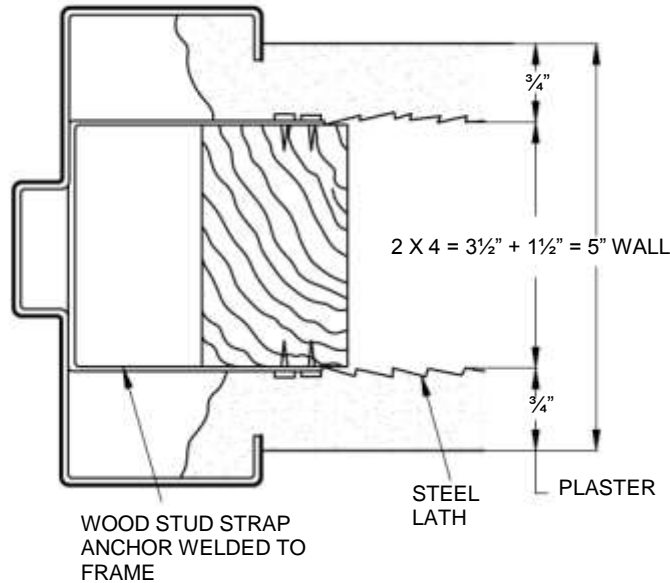


WOOD STUD CONSTRUCTION
METAL LATH AND PLASTER FRAME
KEYED-IN TO PLASTER

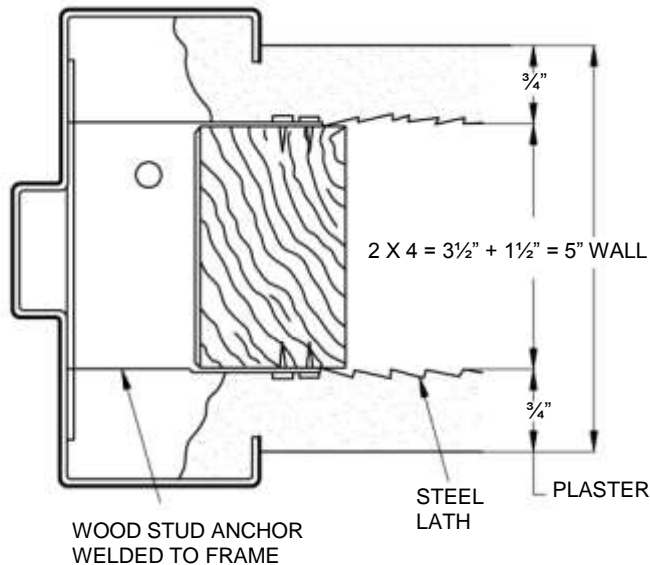


**ENGINEERING DETAILS for
WOOD STUD WALL CONSTRUCTION**

WOOD STUD CONSTRUCTION
METAL LATH AND PLASTER FRAME
KEYED-IN TO PLASTER

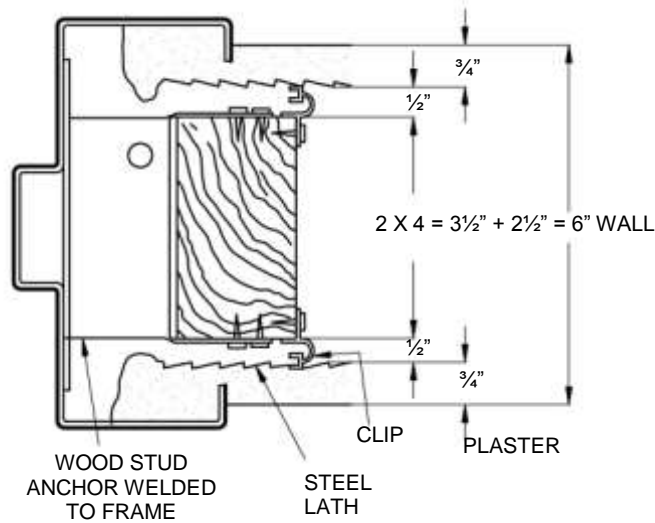


WOOD STUD CONSTRUCTION
METAL LATH AND PLASTER FRAME
KEYED-IN TO PLASTER

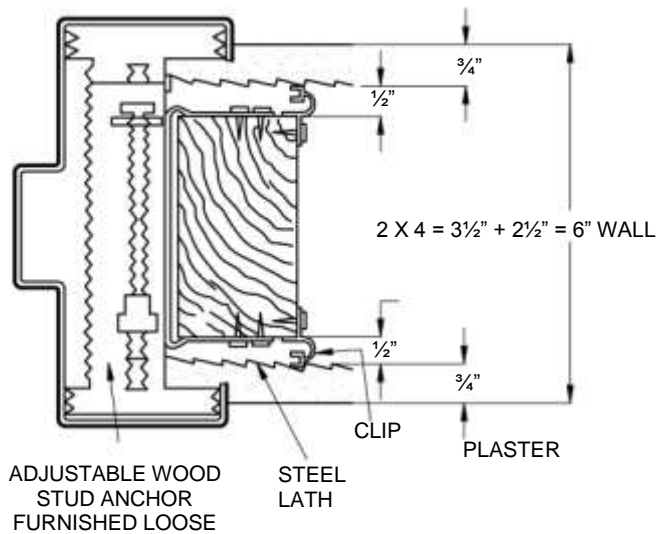


**ENGINEERING DETAILS for
WOOD STUD WALL CONSTRUCTION**

WOOD STUD AND PLASTER METAL LATH WITH RESILIENT CLIPS FRAME KEYED-IN TO PLASTER

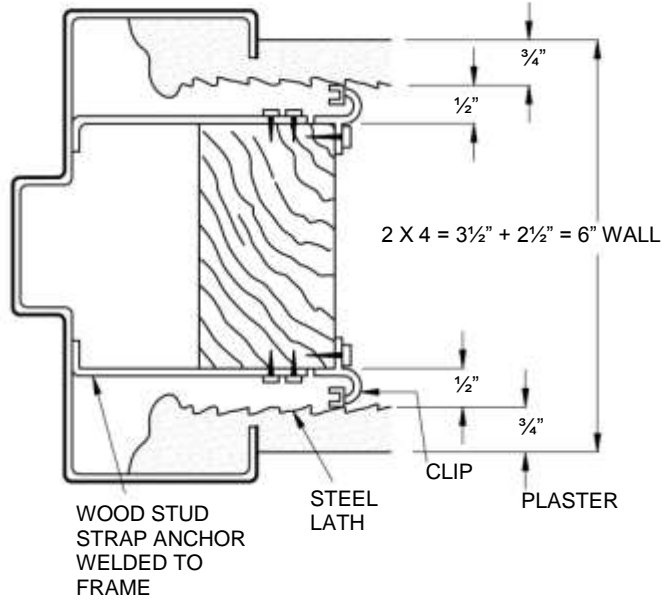


WOOD STUD AND PLASTER METAL LATH WITH RESILIENT CLIPS FRAME KEYED-IN TO PLASTER

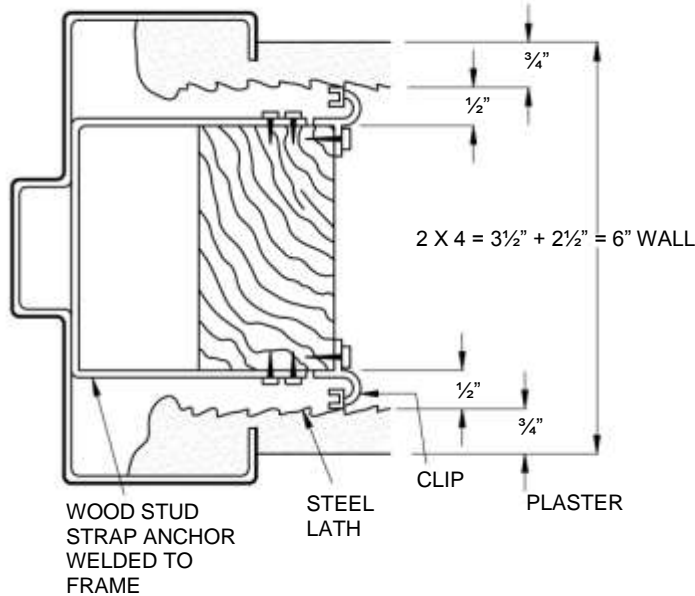


**ENGINEERING DETAILS for
WOOD STUD WALL CONSTRUCTION**

WOOD STUD AND PLASTER METAL LATH WITH RESILIENT CLIPS FRAME KEYED-IN TO PLASTER

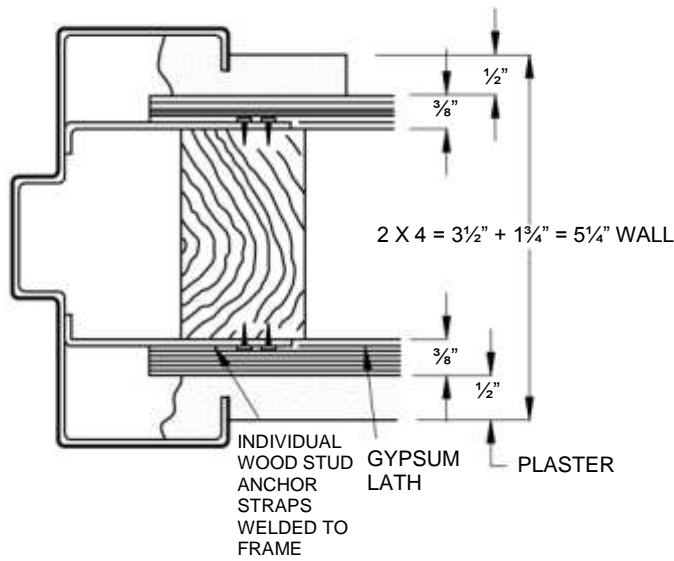


WOOD STUD AND PLASTER METAL LATH WITH RESILIENT CLIPS FRAME KEYED-IN TO PLASTER

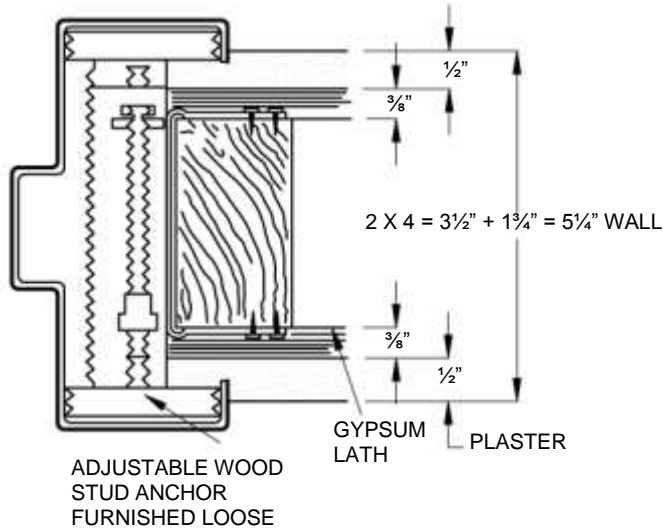


**ENGINEERING DETAILS for
WOOD STUD CONSTRUCTION**

WOOD STUD AND PLASTER
GYPSUM LATH FRAME KEYED-IN
TO PLASTER

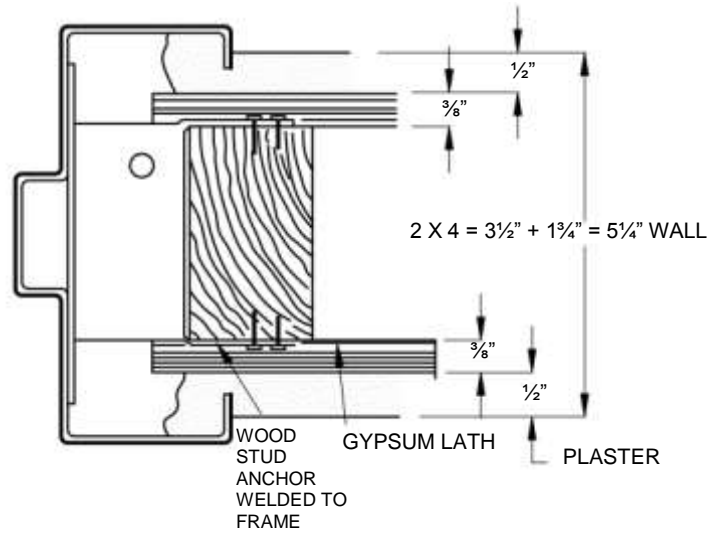


WOOD STUD AND PLASTER
GYPSUM LATH FRAME KEYED-IN
TO PLASTER

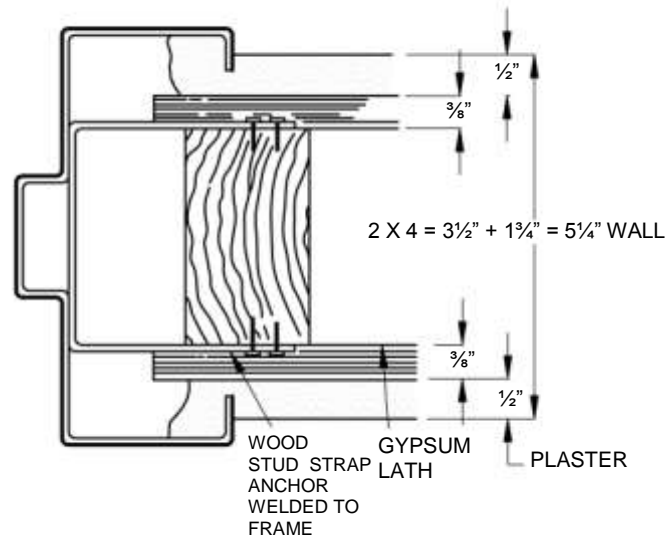


**ENGINEERING DETAILS for
WOOD STUD CONSTRUCTION**

WOOD STUD AND PLASTER
GYPSUM LATH
FRAME KEYED-IN TO PLASTER

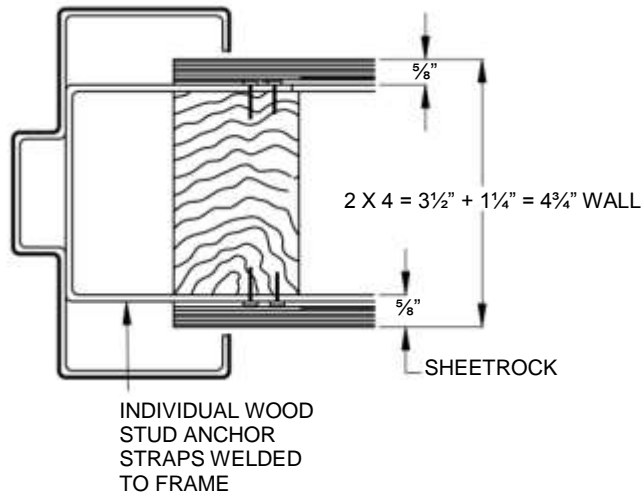


WOOD STUD AND PLASTER
GYPSUM LATH
FRAME KEYED-IN TO PLASTER

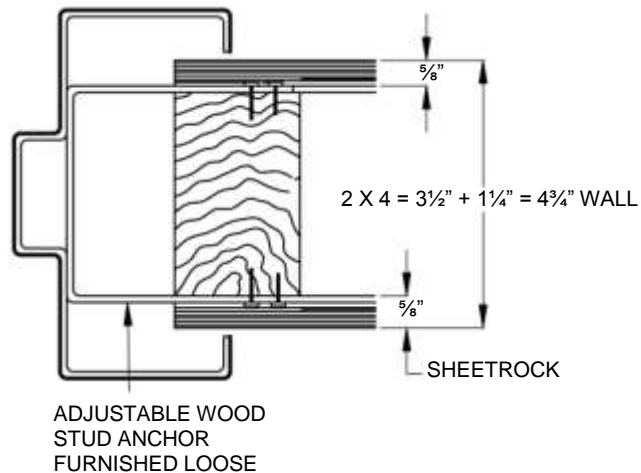


**ENGINEERING DETAILS for
WOOD STUD CONSTRUCTION**

WOOD STUD AND SHEETROCK

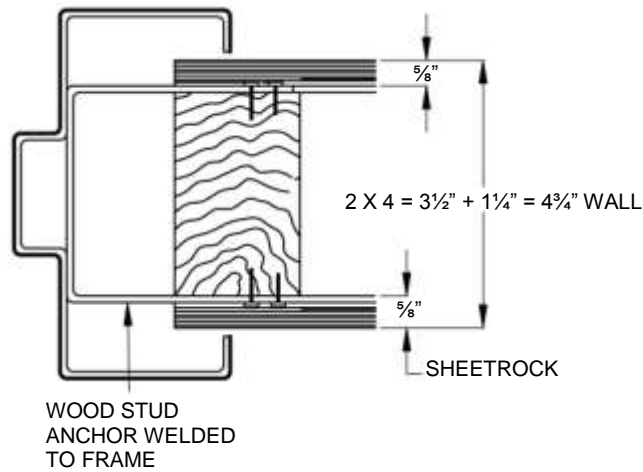


WOOD STUD AND SHEETROCK

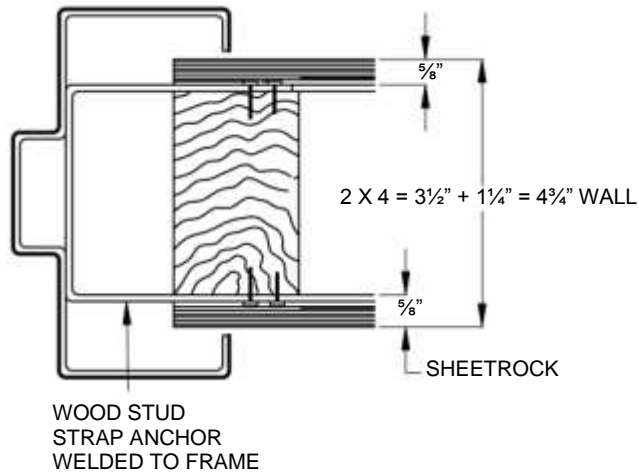


**ENGINEERING DETAILS for
WOOD STUD CONSTRUCTION**

WOOD STUD AND SHEETROCK



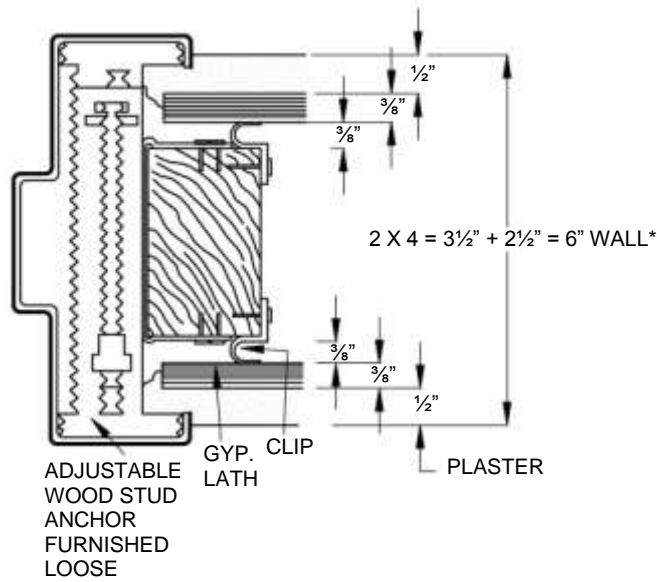
WOOD STUD AND SHEETROCK



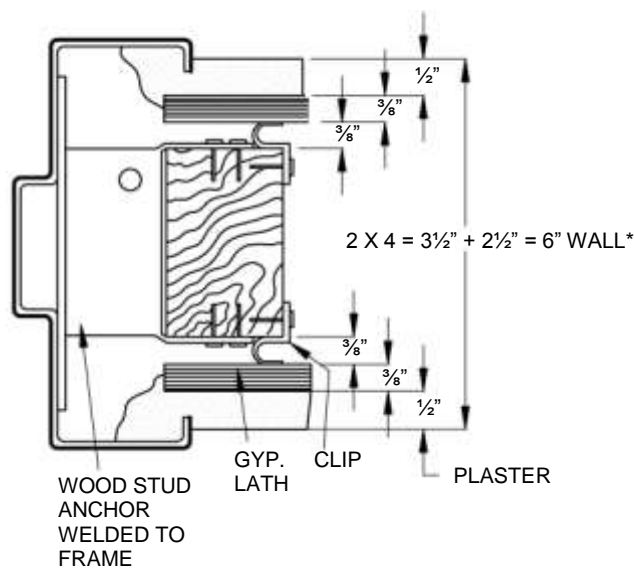
**ENGINEERING DETAILS for
WOOD STUD CONSTRUCTION**

* VERIFY ACTUAL FINISHED WALL SIZE
WITH CLIP SYSTEM USED.

WOOD STUD AND PLASTER GYPSUM
LATH WITH RESILIENT CLIPS FRAME
KEYED-IN TO PLASTER



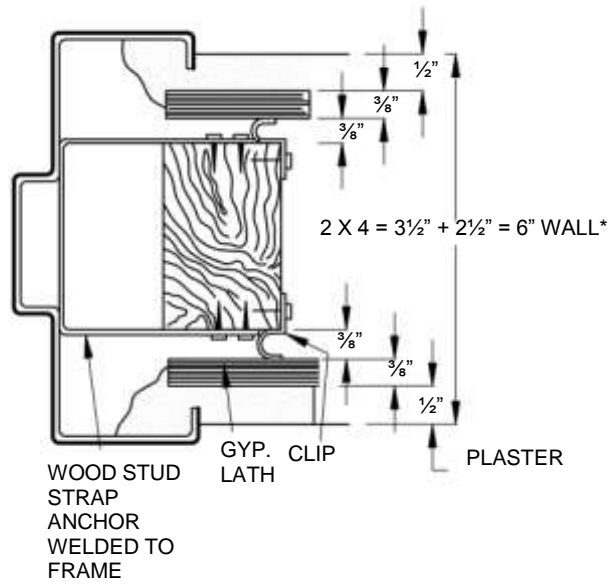
WOOD STUD AND PLASTER GYPSUM
LATH WITH RESILIENT CLIPS FRAME
KEYED-IN TO PLASTER



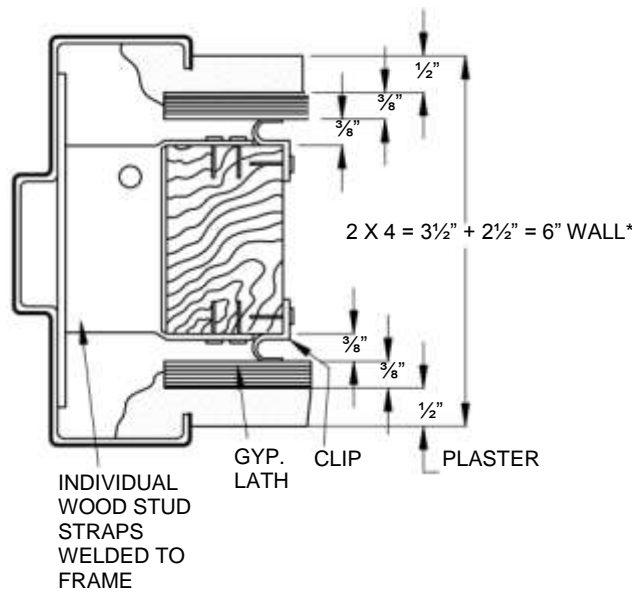
**ENGINEERING DETAILS for
WOOD STUD CONSTRUCTION**

* VERIFY ACTUAL FINISHED WALL
SIZE WITH CLIP SYSTEM USED.

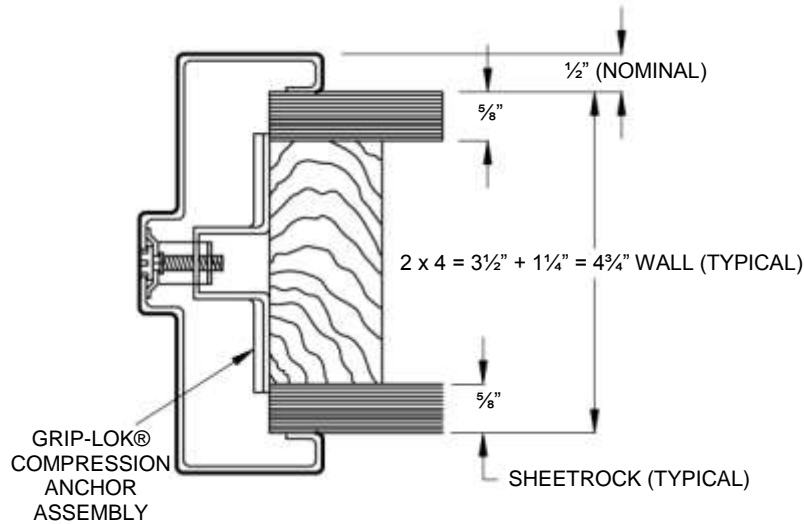
WOOD STUD AND PLASTER GYPSUM
LATH WITH RESILIENT CLIPS FRAME
KEYED-IN TO PLASTER



WOOD STUD AND PLASTER GYPSUM
LATH WITH RESILIENT CLIPS FRAME
KEYED-IN TO PLASTER



**ENGINEERING DETAILS for
SLIP-ON DRYWALL FRAME application
after the erection of the
WOOD STUD PARTITION**



TYPICAL WALL CONSTRUCTION

WOOD STUD	ACTUAL STUD WIDTH	SHEETROCK THICKNESS	TOTAL WALL THICKNESS	JAMB WIDTH*
2 x 4	3 1/2"	2 @ 1/2"	4 1/2"	5 1/2"
2 x 4	3 1/2"	2 @ 5/8"	4 3/4"	5 3/4"
2 x 4	3 1/2"	1 @ 1/2" 1 @ 5/8"	4 5/8"	5 5/8"
2 x 6	5 1/2"	2 @ 1/2"	6 1/2"	7 1/2"
2 x 6	5 1/2"	2 @ 5/8"	6 3/4"	7 3/4"
2 x 6	5 1/2"	1 @ 1/2" 1 @ 5/8"	6 5/8"	7 5/8"

Wall Thickness & Nominal Backbend = Jamb width