

Outside measurement of foundation  
 Equals Basic Building Dimension  
 plus Seven (7) inches

25'1" <sup>11</sup>

Basic Building  
 Dimension  
 to outside of Base Rail

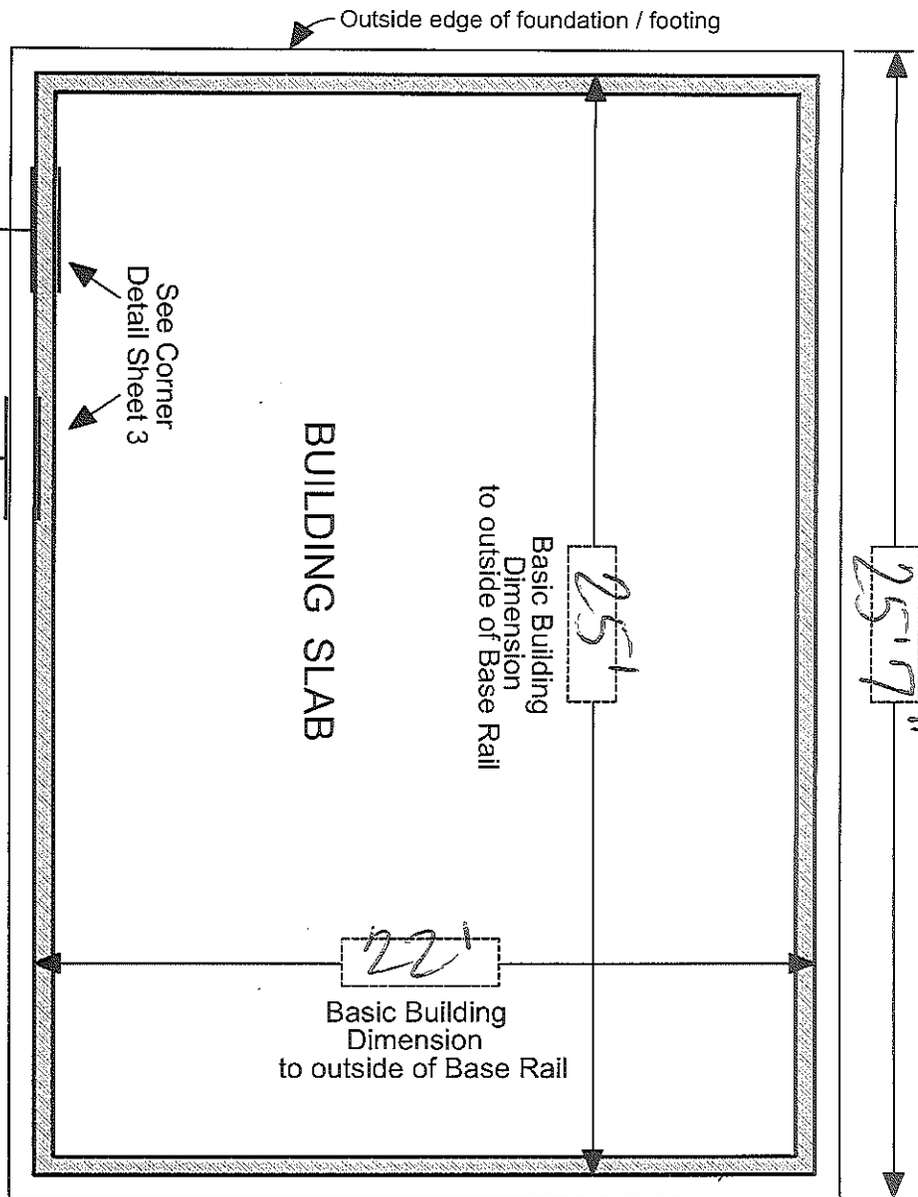
25'

Basic Building  
 Dimension  
 to outside of Base Rail

22'

Outside measurement of foundation  
 Equals Basic Building Dimension  
 plus Seven (7) inches

22'7" <sup>11</sup>



**IMPORTANT - NOTES**

Record Measurements  
 in these spaces provided

All basic building dimensions  
 are to the outside of the  
 frame Base Rail and DO NOT  
 INCLUDE the 3-1/2" x 1-1/2"  
 notch in the concrete footing

See Sheet 3 of 3  
 for Detail of Building  
 corner configuration

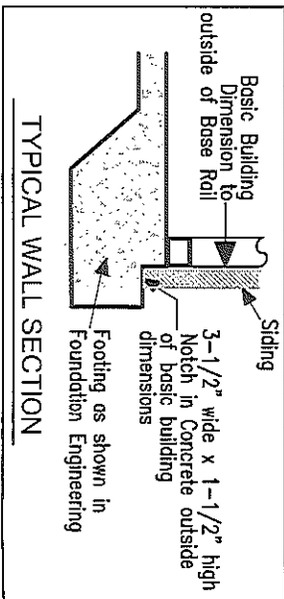
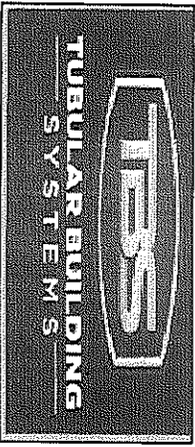
Building  
 Base Rail

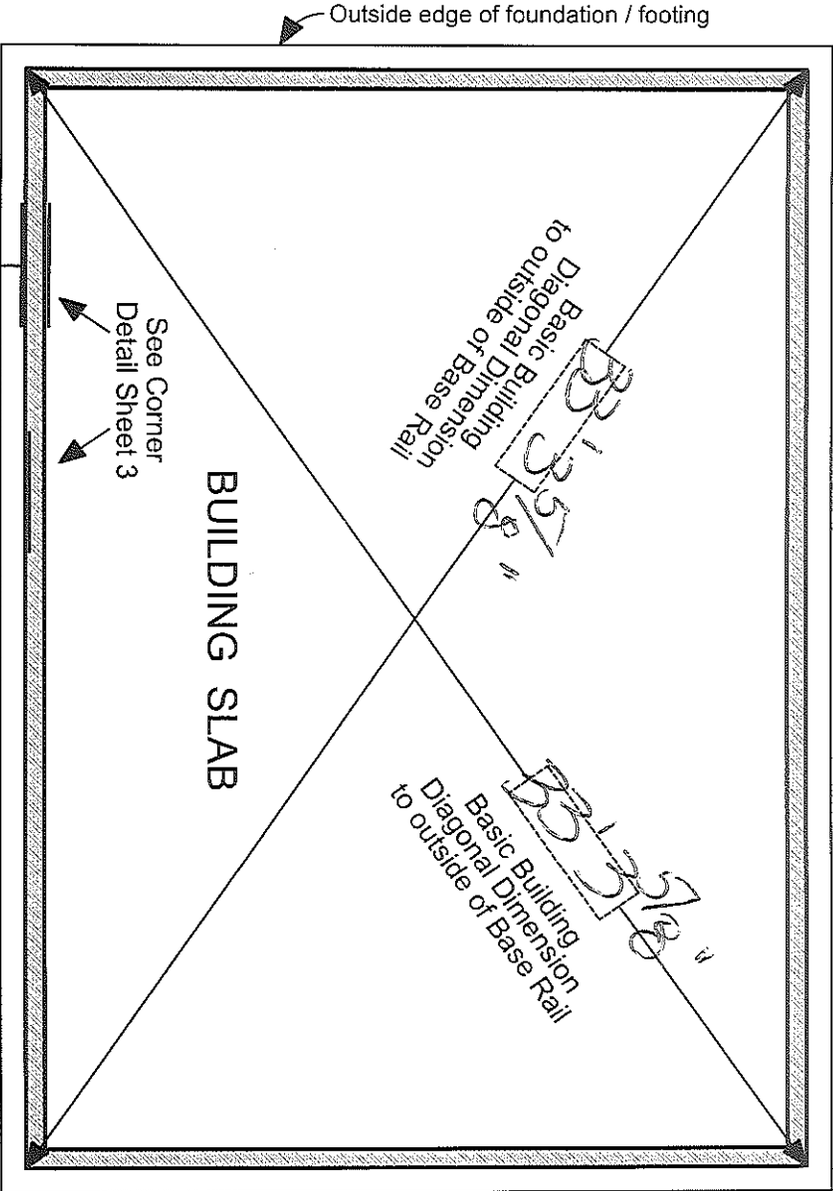
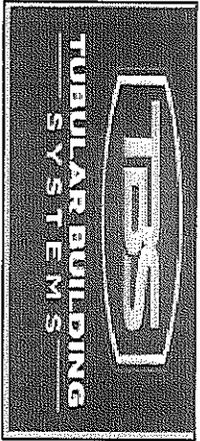
3-1/2" wide x 1-1/2" high Notch  
 in Concrete outside  
 of basic building  
 dimensions

See Corner  
 Detail Sheet 3

**TYPICAL BUILDING**

**FOUNDATION MEASUREMENTS**





Outside edge of foundation / footing

3-1/2" wide x 1-1/2" high Notch in Concrete outside of basic building dimensions

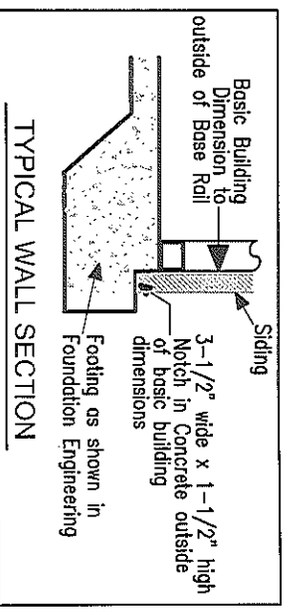
**TYPICAL BUILDING FOUNDATION MEASUREMENTS DIAGONALS**

**IMPORTANT - NOTES**

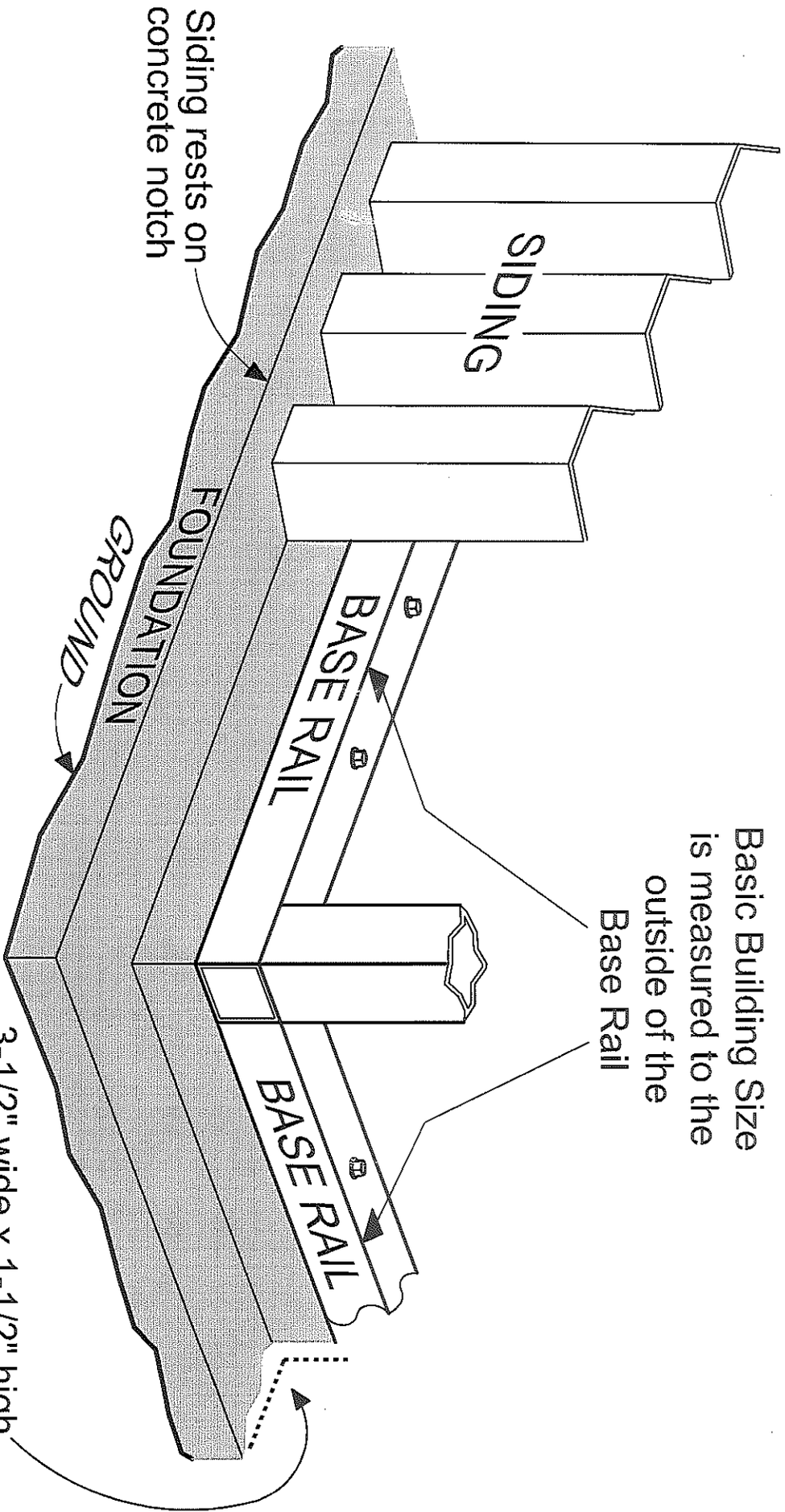
Record Measurements in these spaces provided

All basic building diagonal dimensions are to the outside corner of the frame Base Rail and DO NOT INCLUDE the 3-1/2" x 1-1/2" notch in the concrete footing

See Sheet 3 of 3 for Detail of Building corner configuration



Basic Building Size  
is measured to the  
outside of the  
Base Rail



3-1/2" wide x 1-1/2" high  
Notch in Concrete outside  
of basic building  
dimensions

# TYPICAL BUILDING CORNER DETAIL

