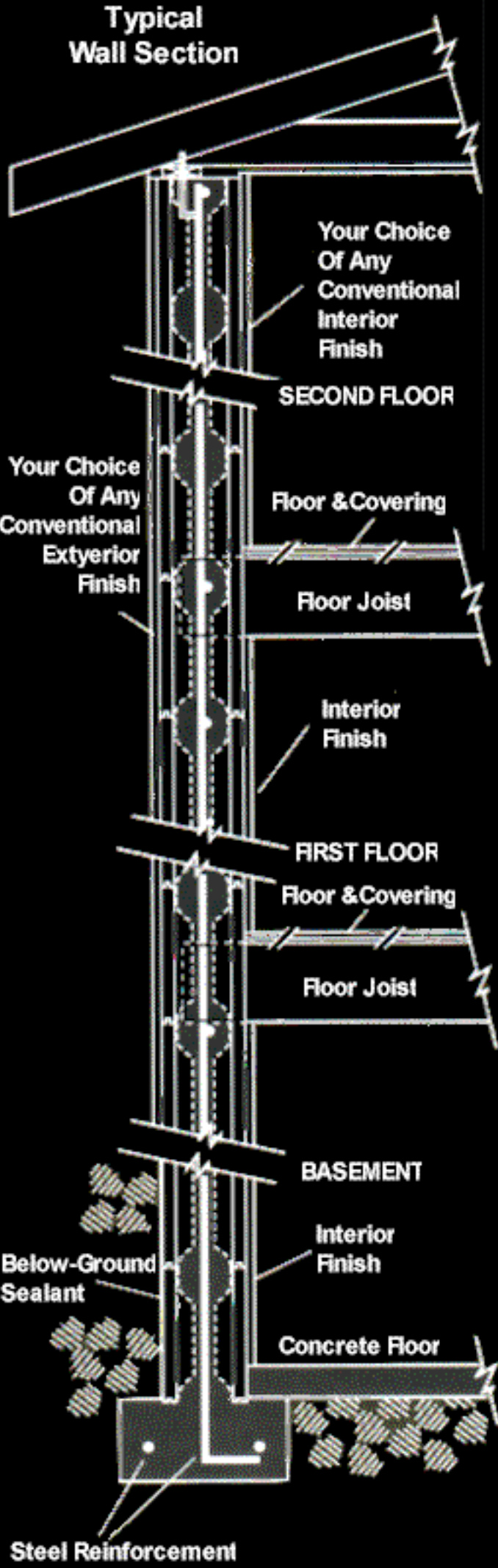


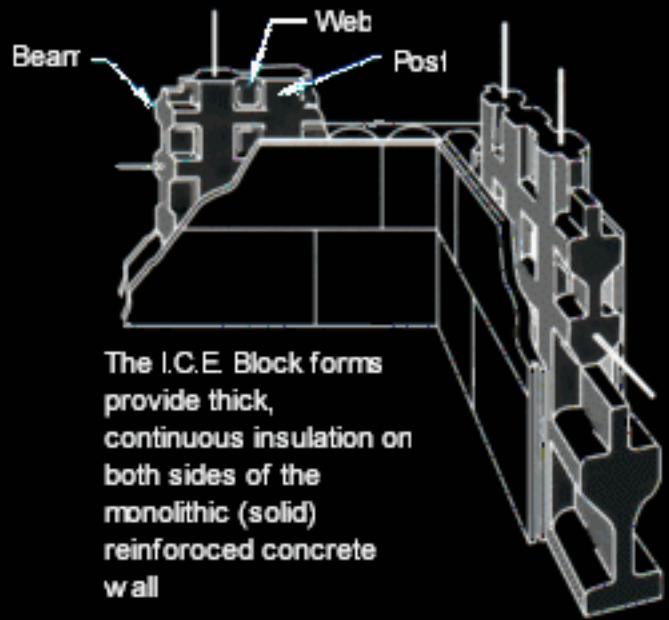
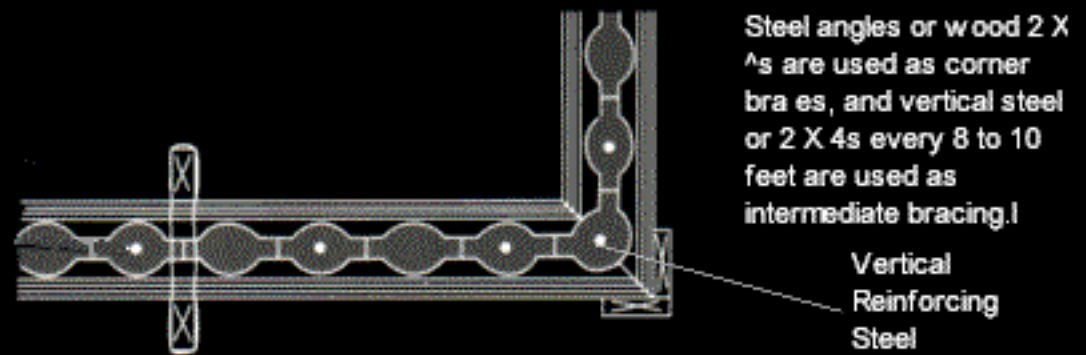
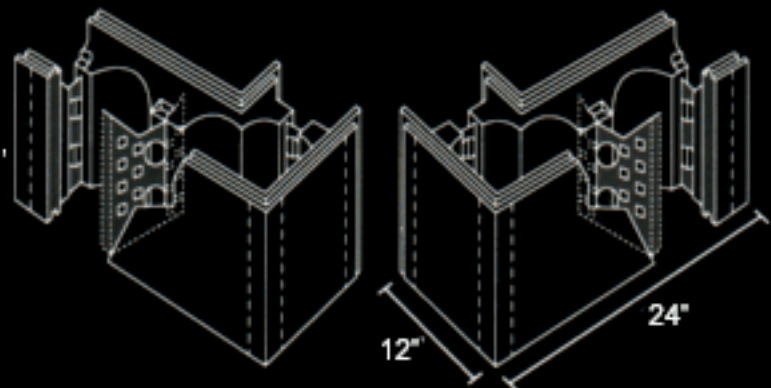
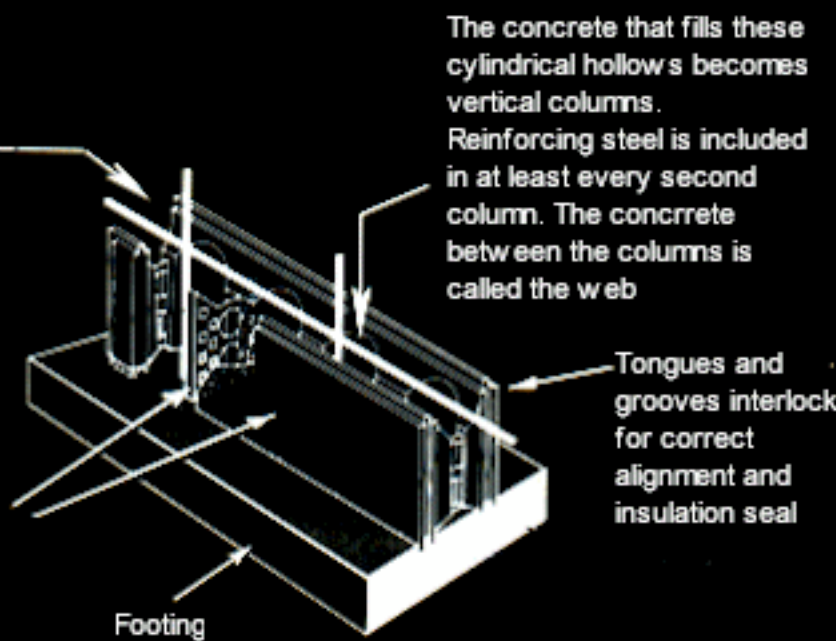
# Typical Wall Section



The concrete that fills the hollows at the tops and bottoms of the forms becomes horizontal beams. The reinforcing steels shown begins in the third beam and is included in every third beam thereafter

1 1/2" wide metal attachment studs are located every 12" on center for fastening your choice of conventional interior and exterior finishes

Factory Corners, when stacked alternately, result in proper metal stud alignment, staggered joints, solid concrete posts, beams and webs, with no waste. I.C.E. Block forms can also be trimmed to create a curved wall.



The I.C.E. Block forms provide thick, continuous insulation on both sides of the monolithic (solid) reinforced concrete wall

The concrete that fills these cylindrical hollows becomes vertical columns. Reinforcing steel is included in at least every second column. The concrete between the columns is called the web

Steel angles or wood 2 X 4s are used as corner braces, and vertical steel or 2 X 4s every 8 to 10 feet are used as intermediate bracing.