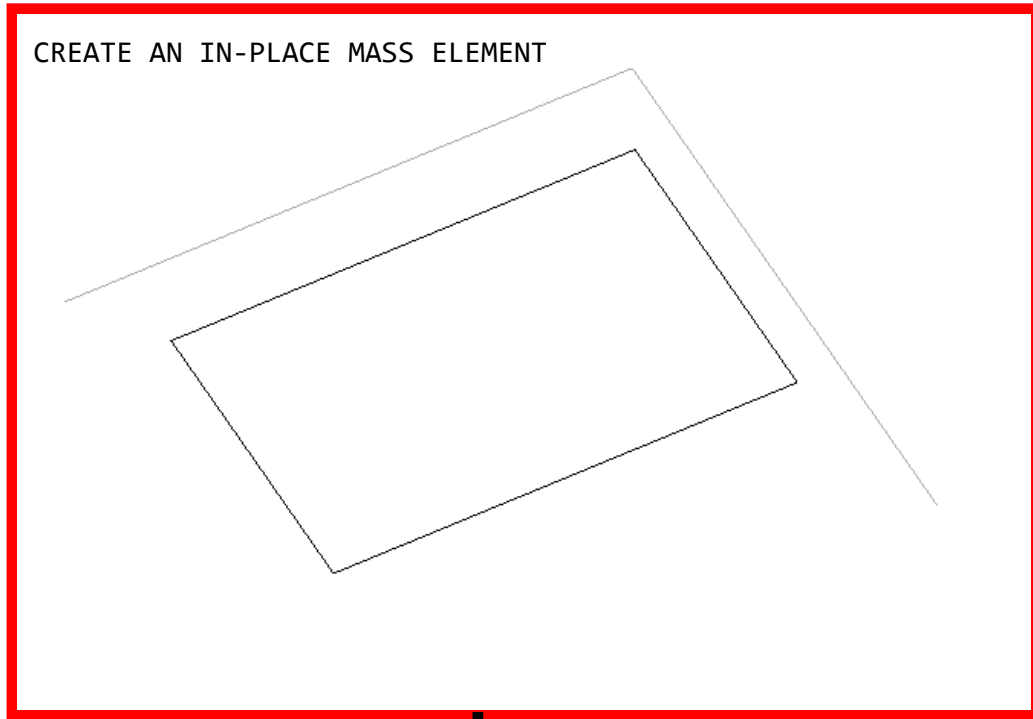


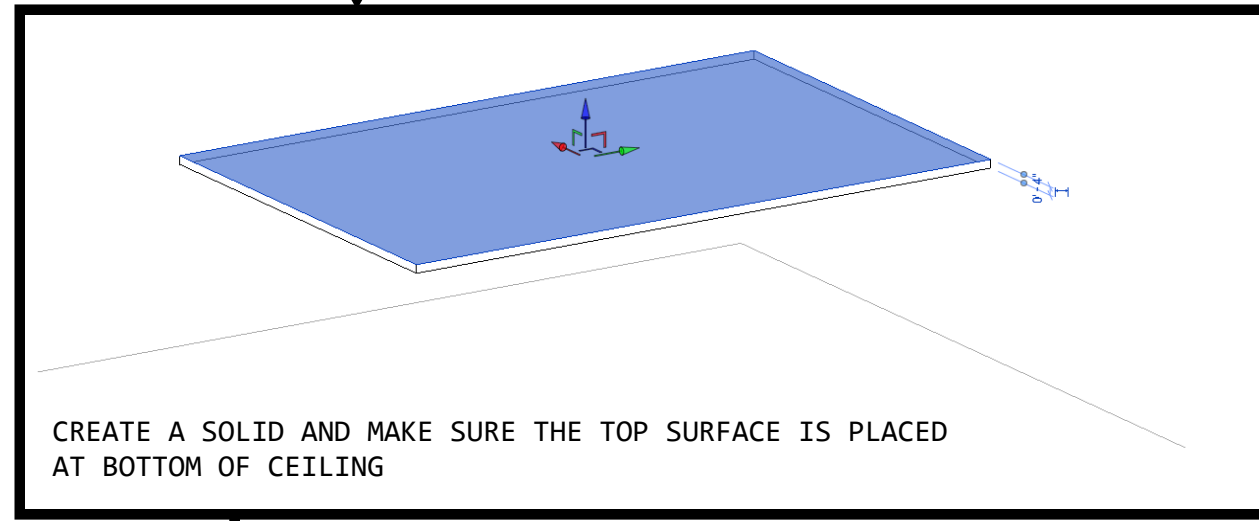
OPEN CEILING GRIDS USING CURTAIN SYSTEMS

START

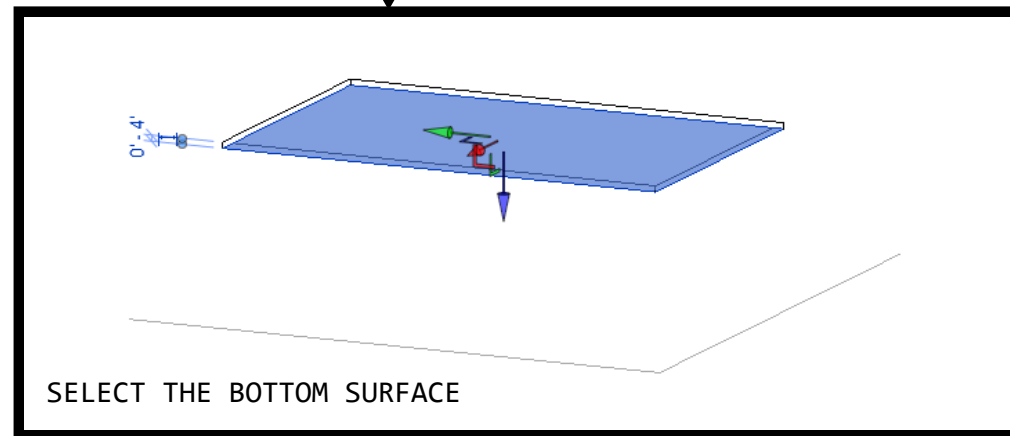
CREATE AN IN-PLACE MASS ELEMENT



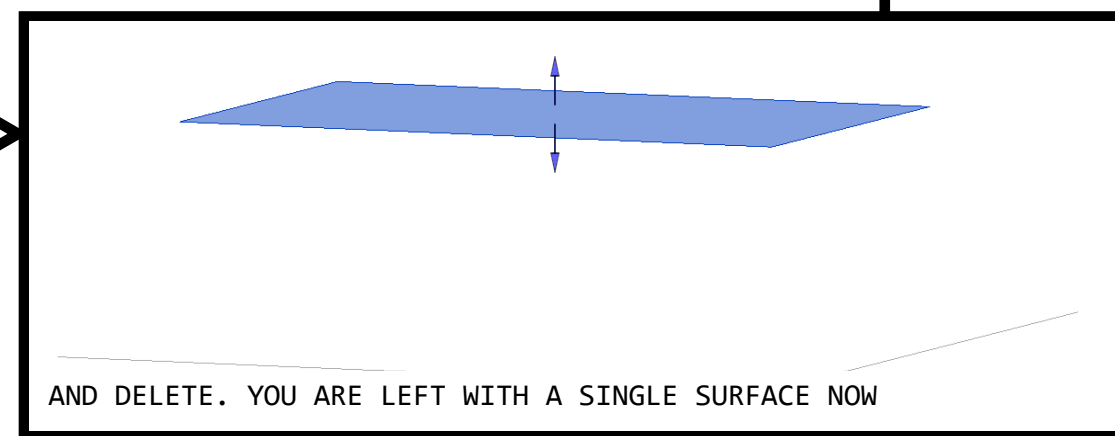
CREATE A SOLID AND MAKE SURE THE TOP SURFACE IS PLACED AT BOTTOM OF CEILING



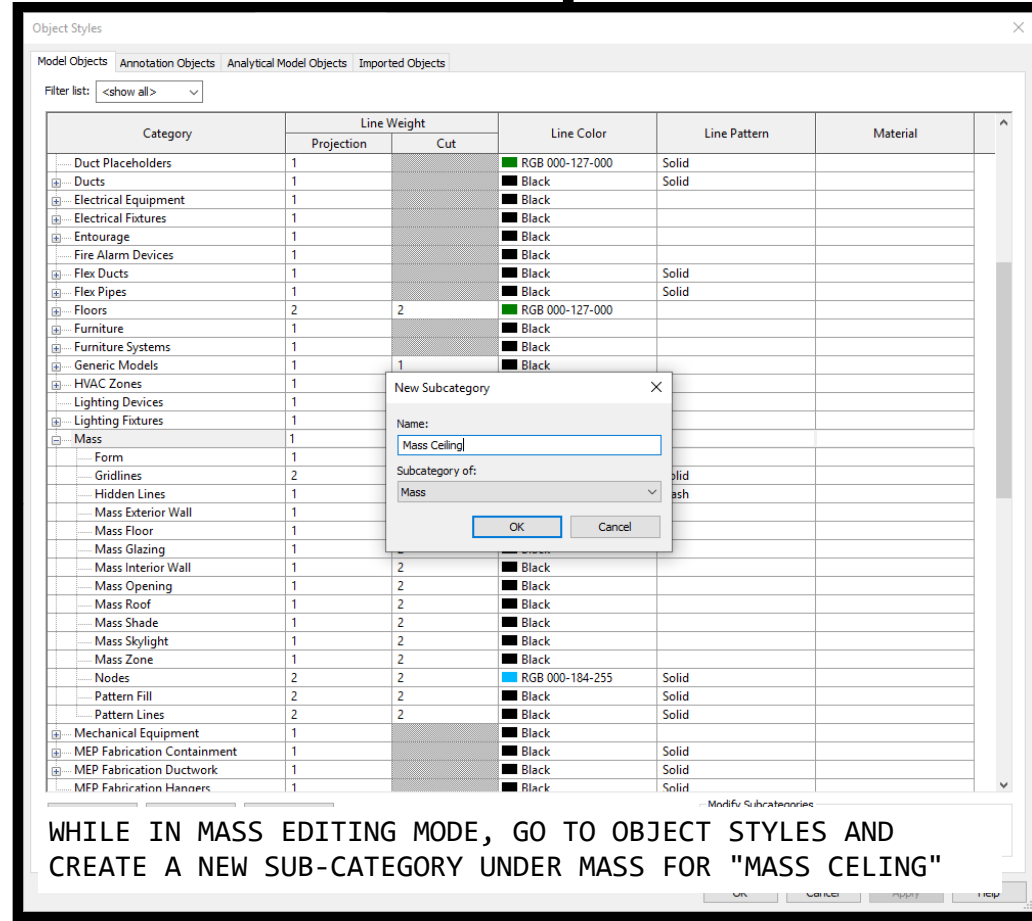
SELECT THE BOTTOM SURFACE



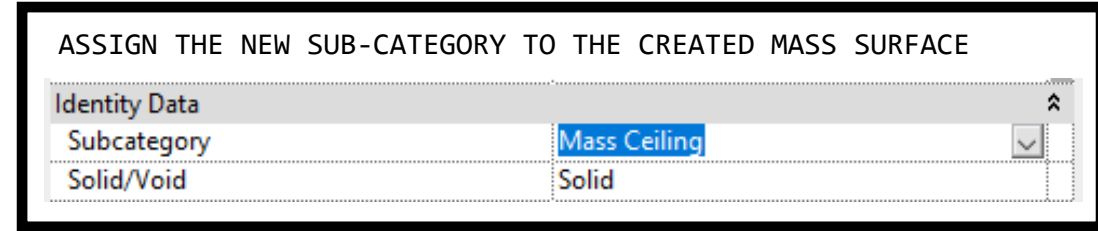
AND DELETE. YOU ARE LEFT WITH A SINGLE SURFACE NOW



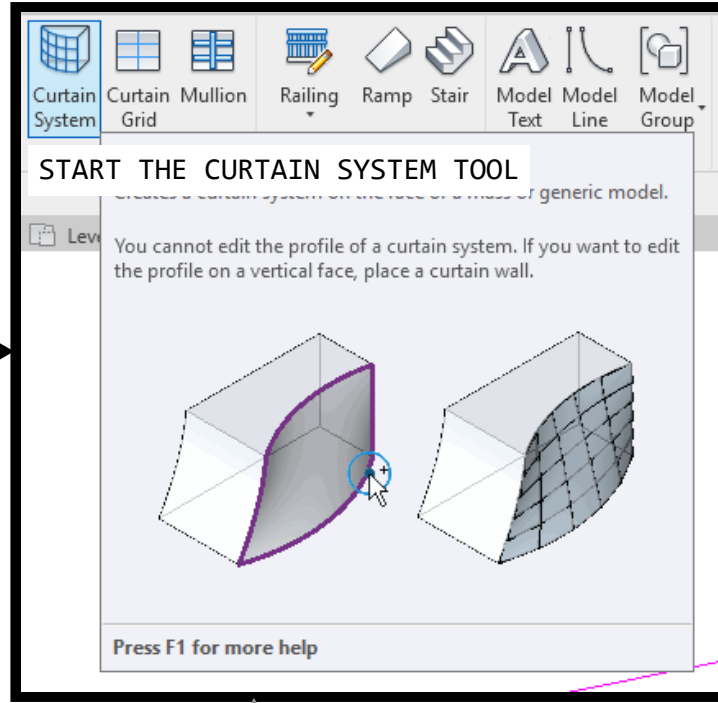
WHILE IN MASS EDITING MODE, GO TO OBJECT STYLES AND CREATE A NEW SUB-CATEGORY UNDER MASS FOR "MASS CELING"



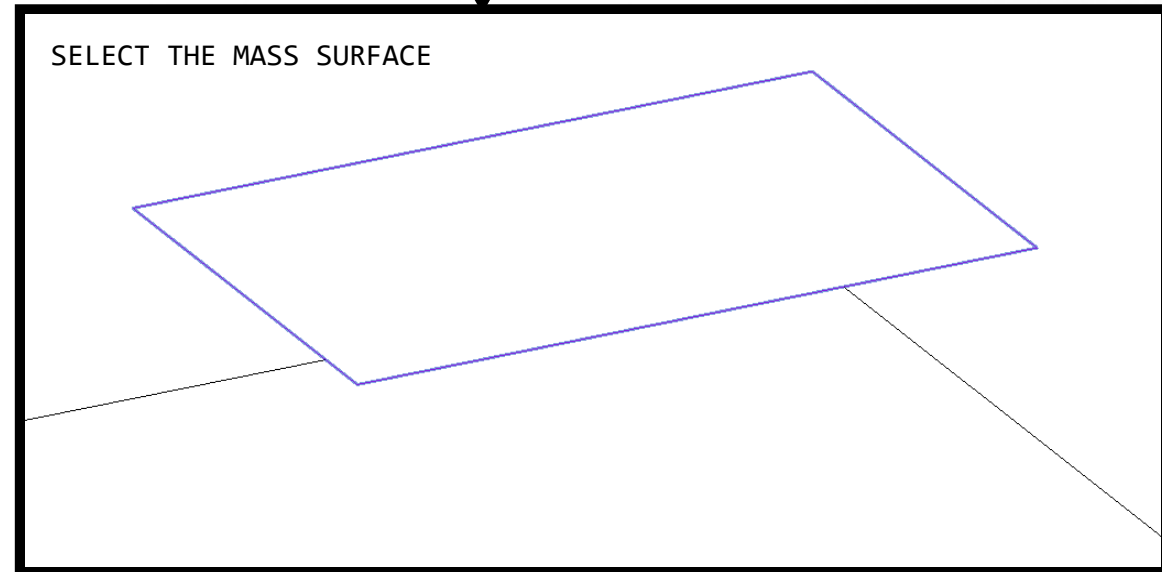
ASSIGN THE NEW SUB-CATEGORY TO THE CREATED MASS SURFACE



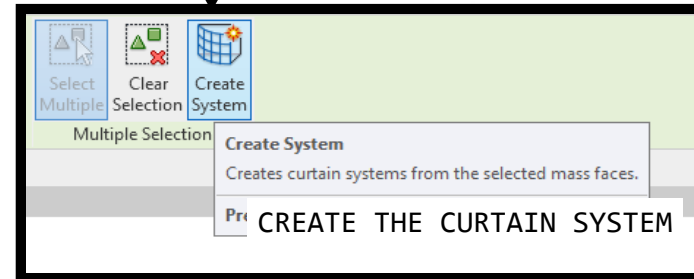
START THE CURTAIN SYSTEM TOOL



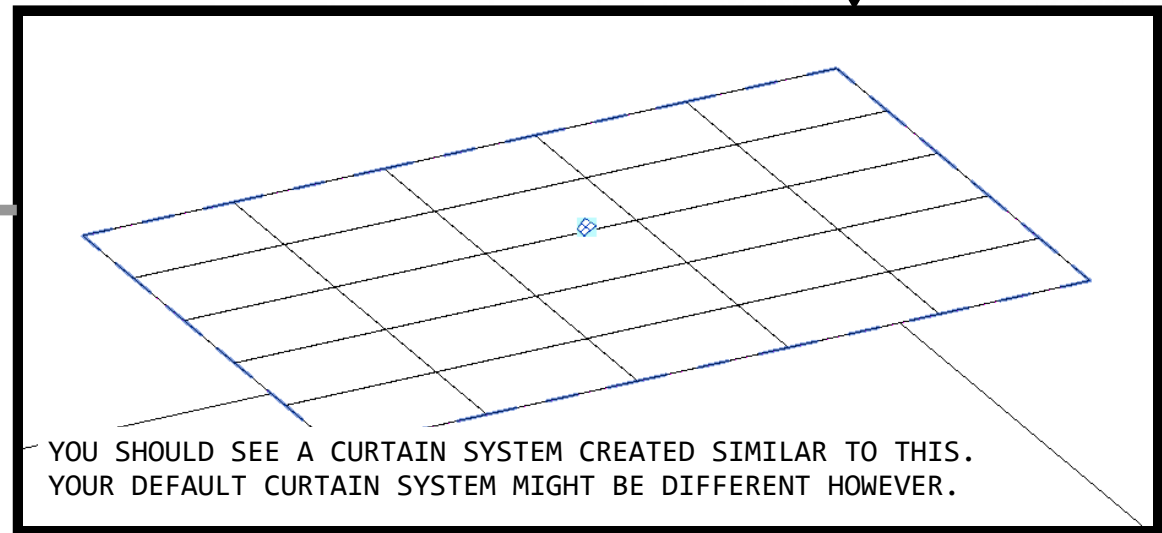
SELECT THE MASS SURFACE



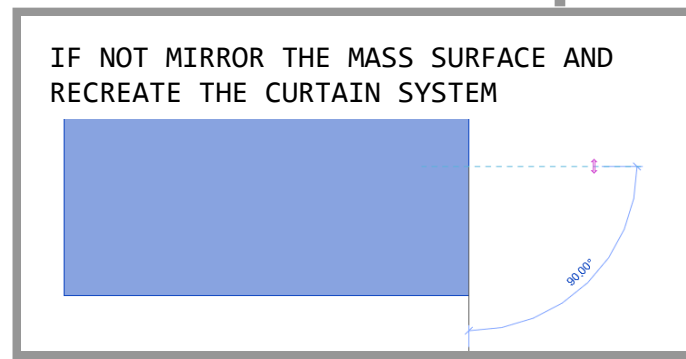
CREATE THE CURTAIN SYSTEM



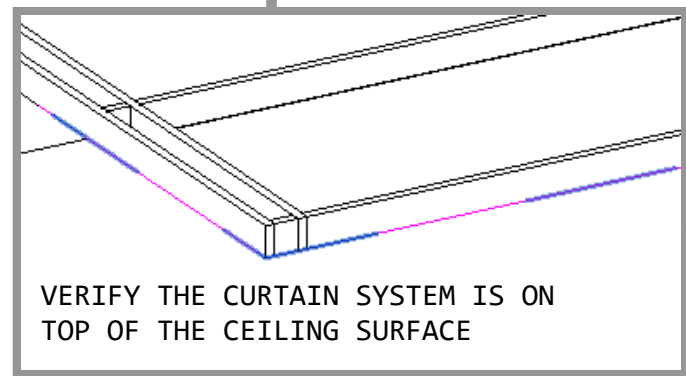
YOU SHOULD SEE A CURTAIN SYSTEM CREATED SIMILAR TO THIS. YOUR DEFAULT CURTAIN SYSTEM MIGHT BE DIFFERENT HOWEVER.



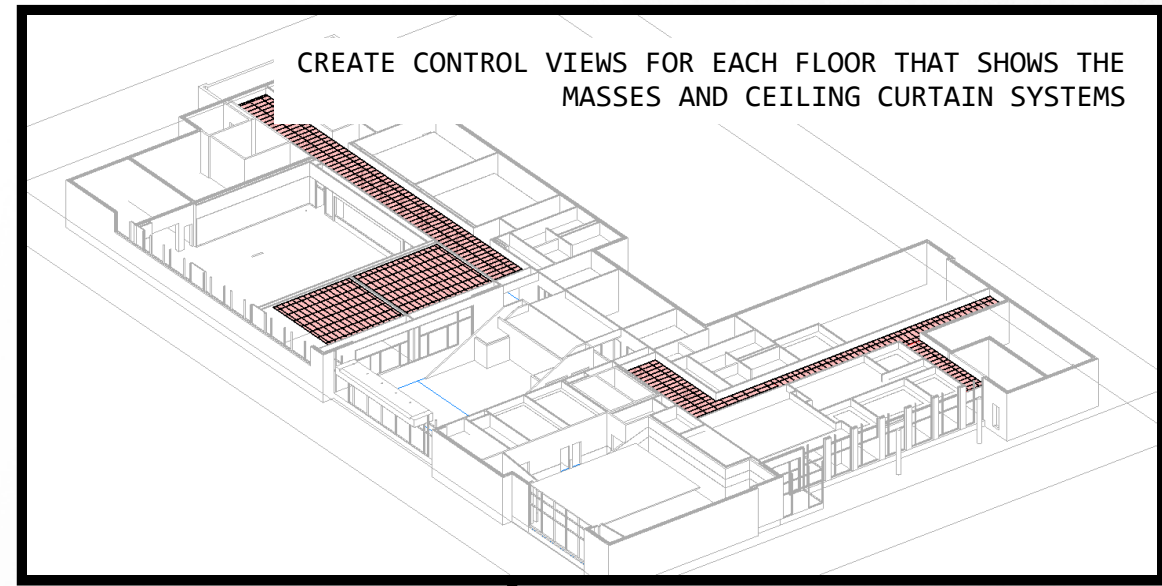
IF NOT MIRROR THE MASS SURFACE AND RECREATE THE CURTAIN SYSTEM



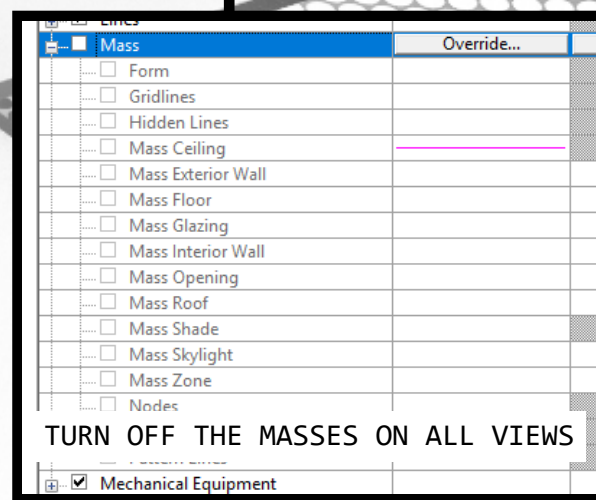
VERIFY THE CURTAIN SYSTEM IS ON TOP OF THE CEILING SURFACE



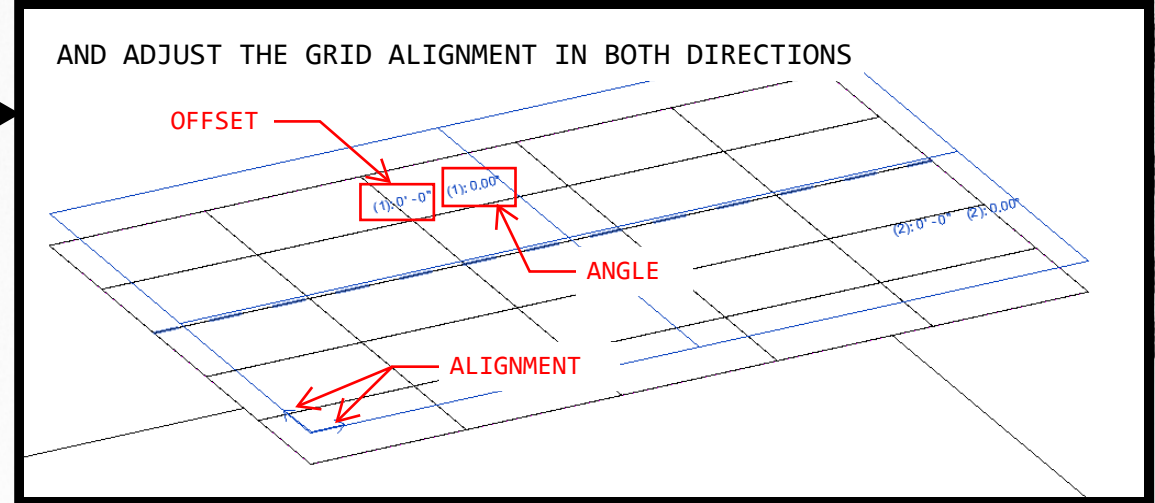
CREATE CONTROL VIEWS FOR EACH FLOOR THAT SHOWS THE MASSES AND CEILING CURTAIN SYSTEMS



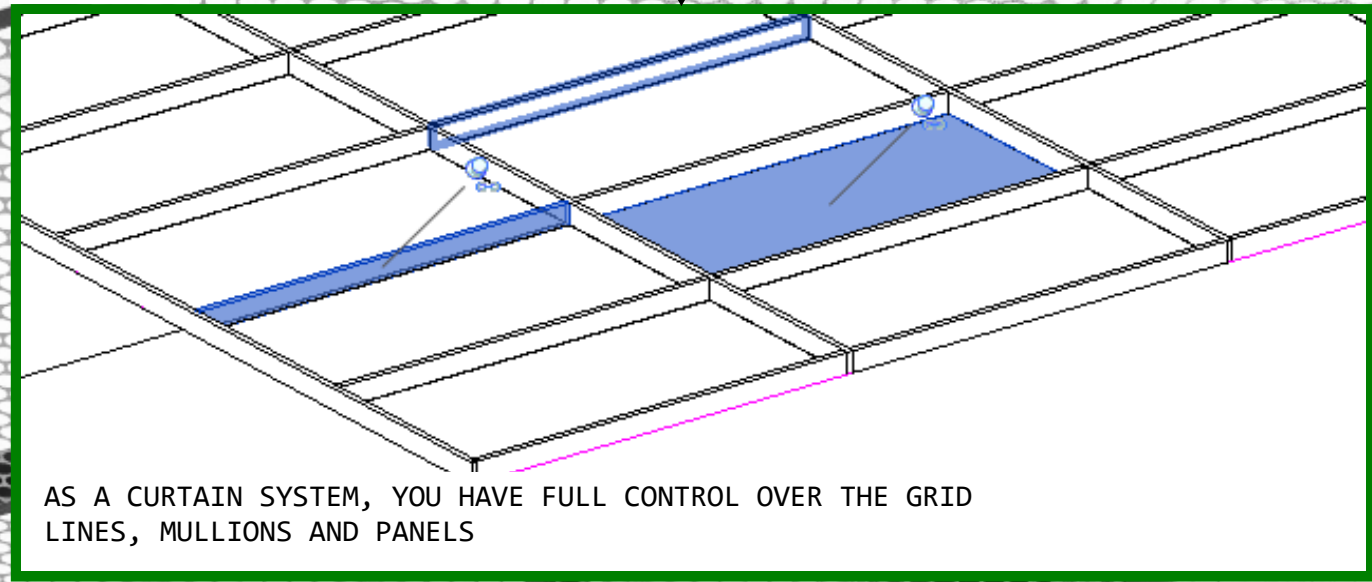
TURN OFF THE MASSES ON ALL VIEWS



AND ADJUST THE GRID ALIGNMENT IN BOTH DIRECTIONS



AS A CURTAIN SYSTEM, YOU HAVE FULL CONTROL OVER THE GRID LINES, MULLIONS AND PANELS



FINISH

