MAXRaft Import Instructions for ArchiCAD

1. Open the *Attribute Manager*. <<Attribute Manager image>>
2. Import the following:
   1. All the *Materials* <<Import Materials image>>
   2. All the *Surfaces.* <<Import Surfaces image>>
   3. All the *Fills.* <<Import Fills image>>
   4. The *Profiles* of the MAXRaft or MAXSlab you want to use in your project.  
        
      In this example we are importing the MAXRaft 320 EPS system. <<Import Profiles image>>
3. Add foundation elements to your project as *ArchiCAD Beams*.
4. Add concrete floor slabs and under slab insulation as ArchiCAD Slabs. <<Floor Slab image>>
5. Set the *Floor Plan Display* of your foundation edge beam to ‘*Projected’* and to ‘*To Floor Plan Range’*. Unless you have your *Floor Plan Cut Plane* set to below floor level, your edge beam will show only the top edge of the insulation to allow for easy dimensioning. <<Floor Plan Display image>>
   1. Edge beams for brick veneers have an adjustable edge rebate to allow for different brick / cavity size combinations. <<Rebate Width image>>