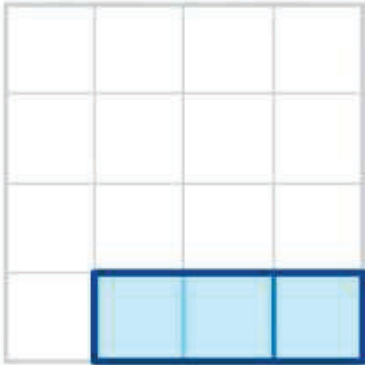
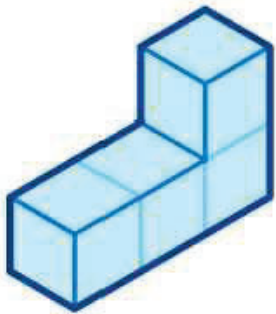
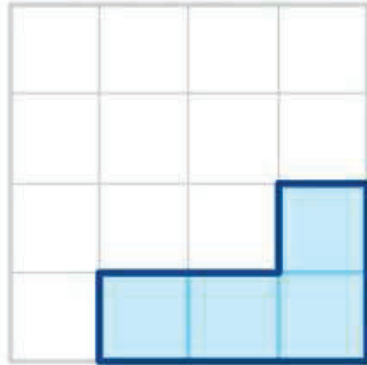


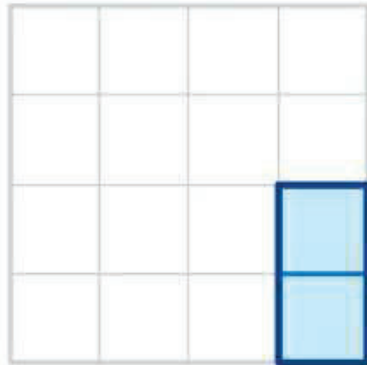
Vue de dessus



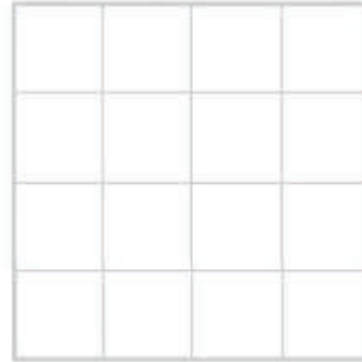
Vue de côté



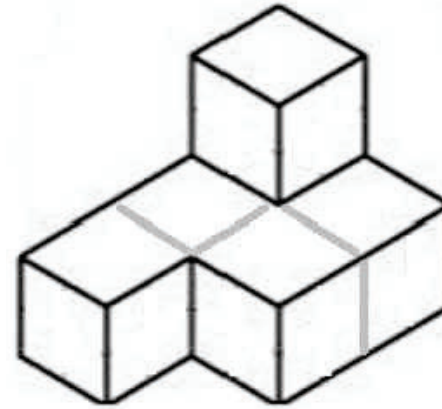
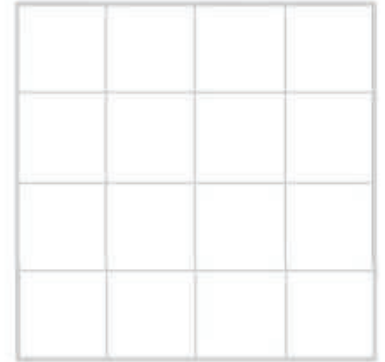
Vue de face



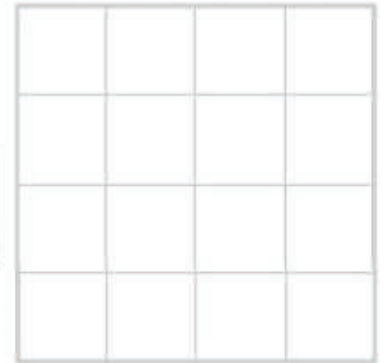
Vue de dessus

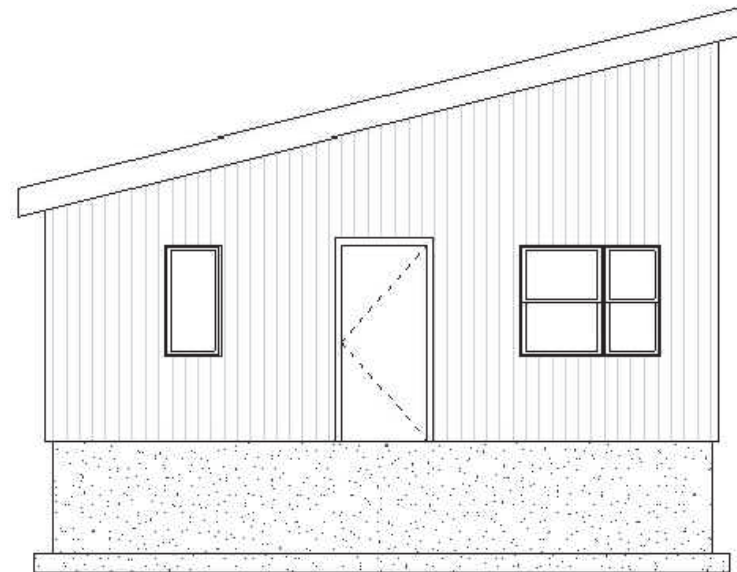
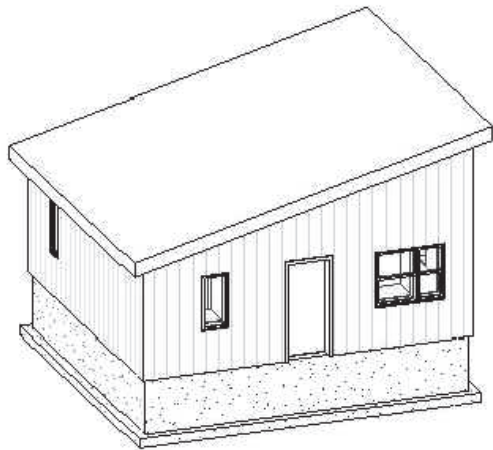
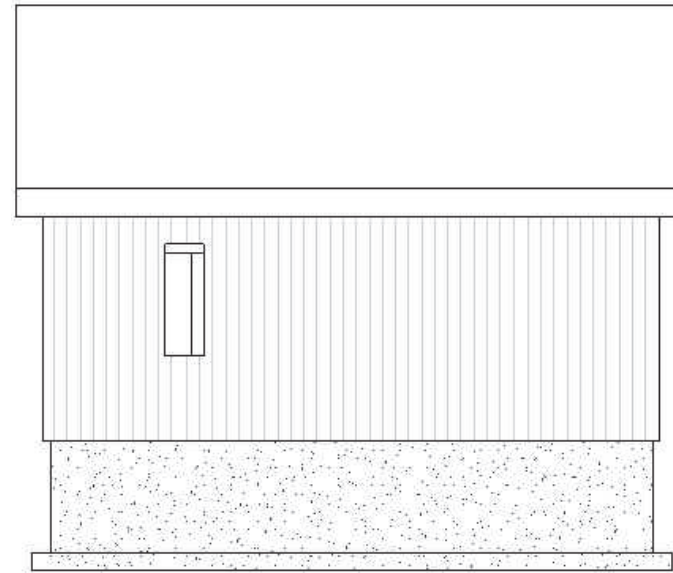
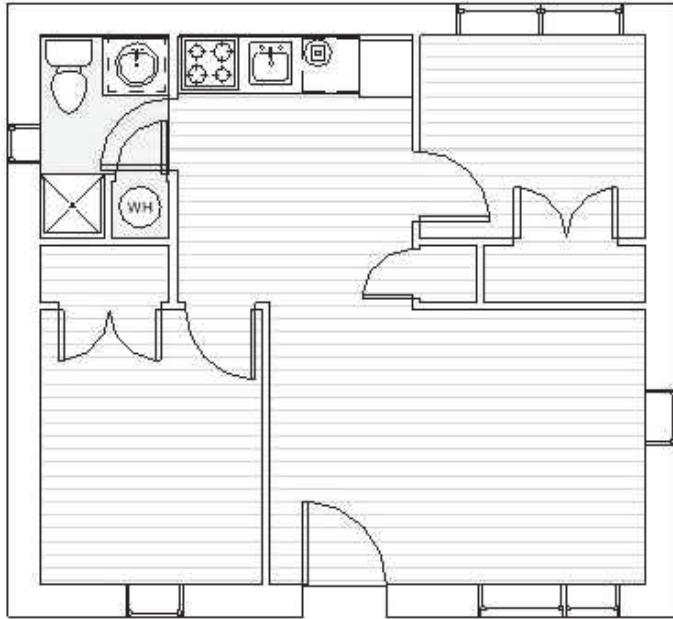


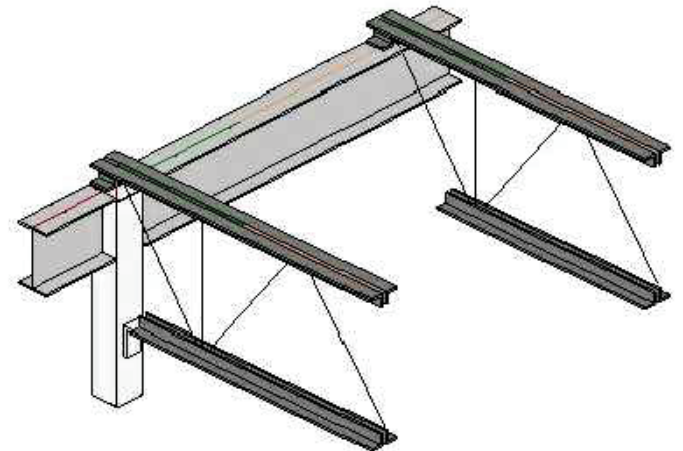
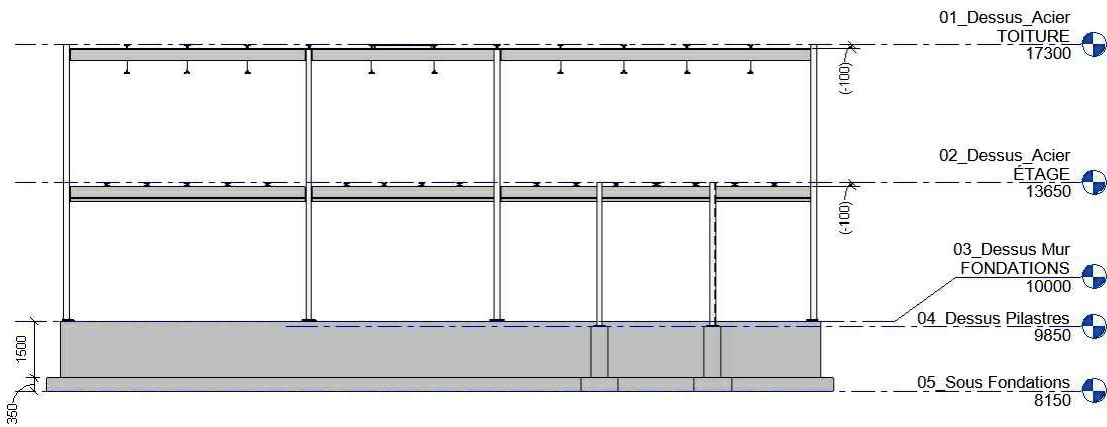
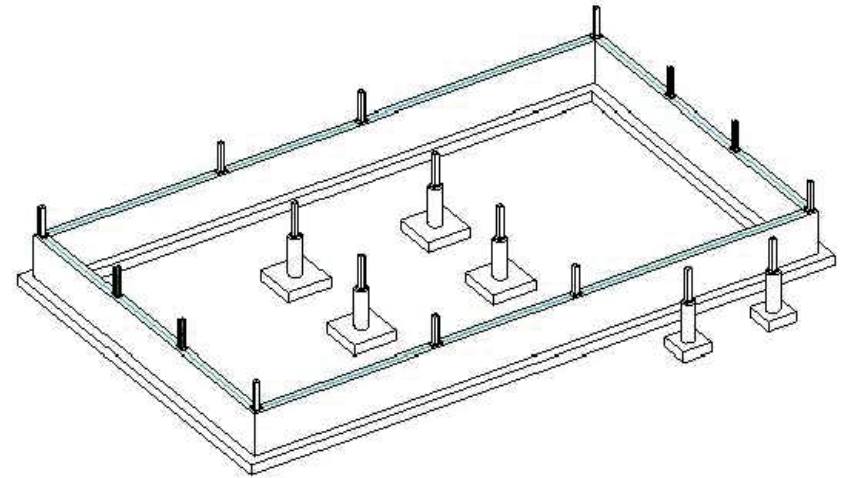
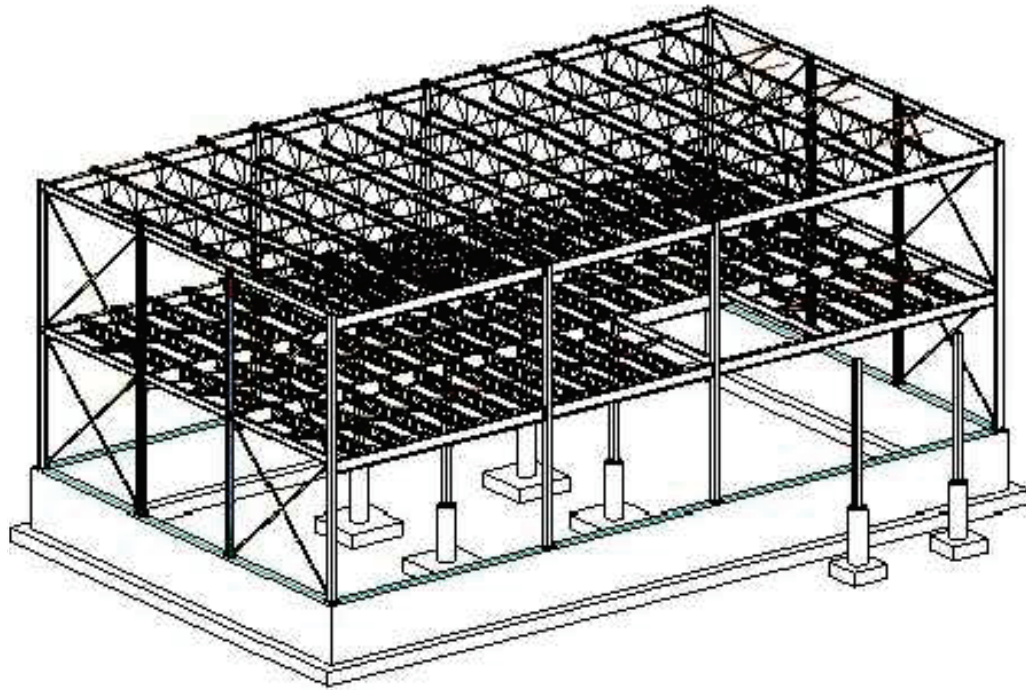
Vue de côté

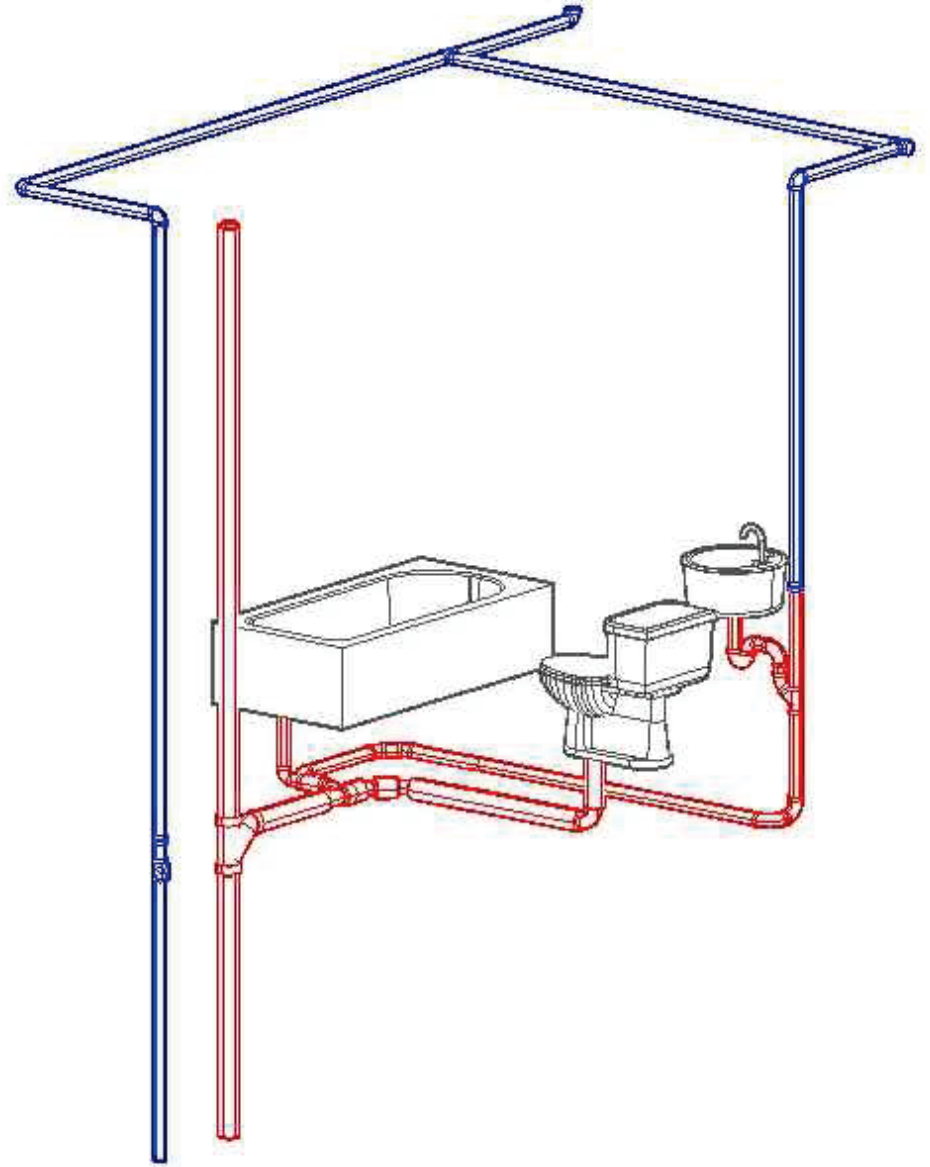
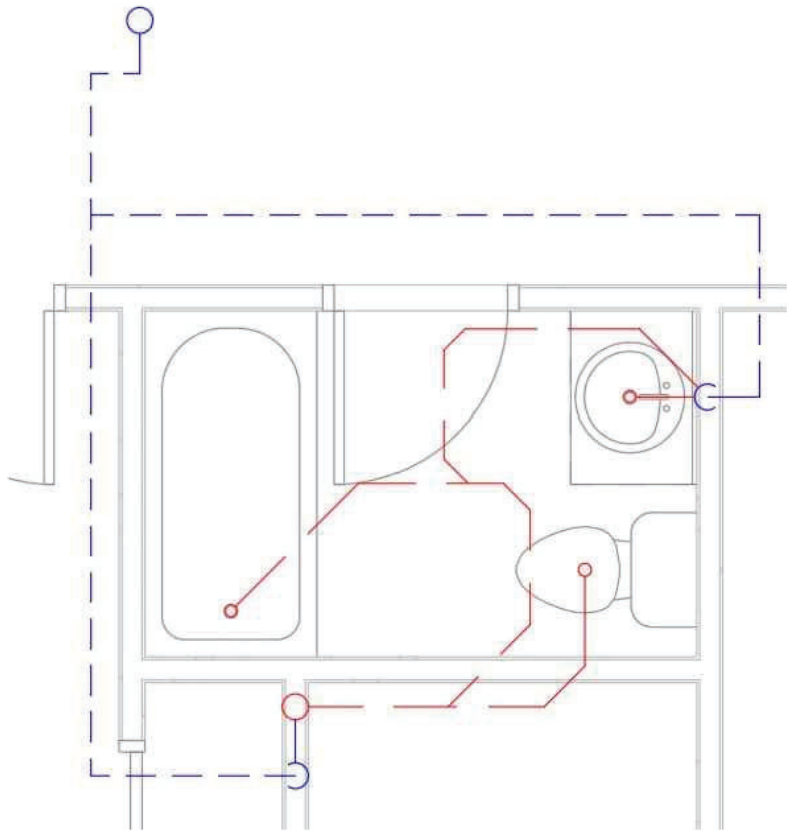


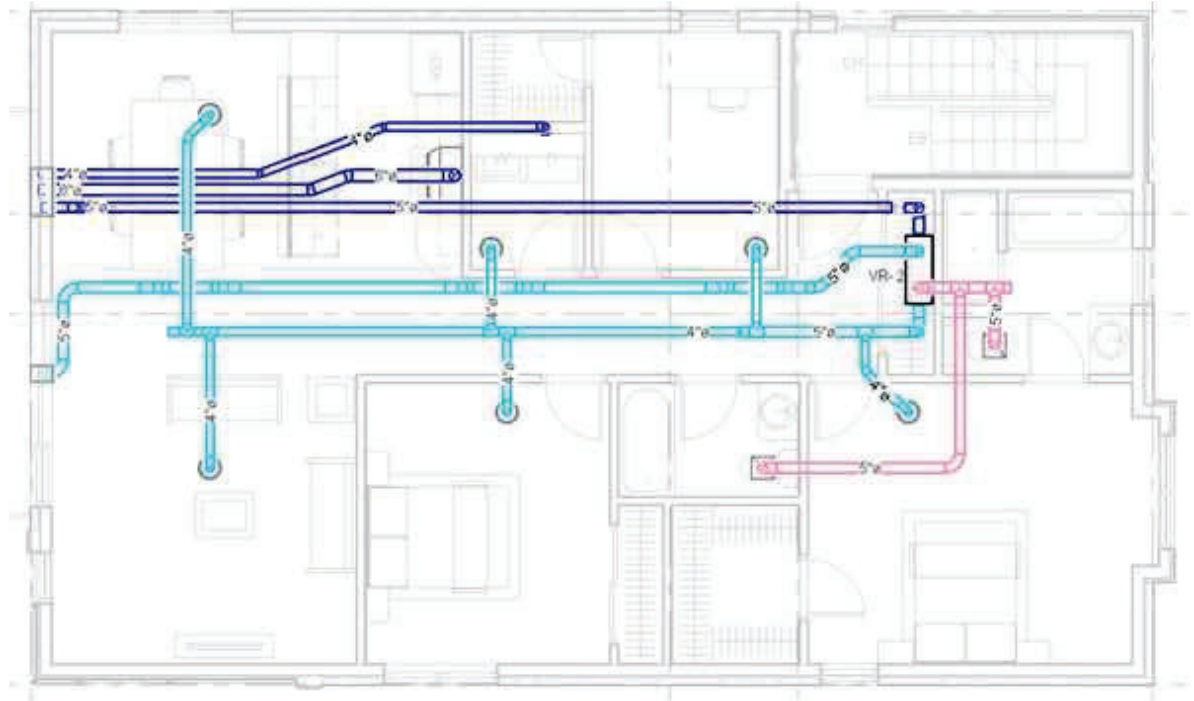
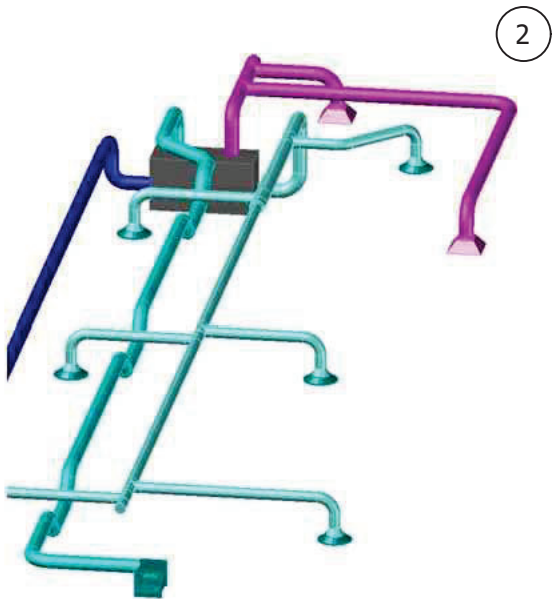
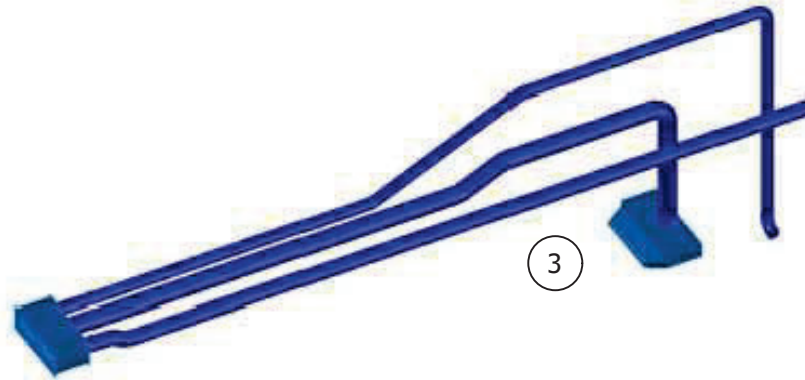
Vue de face

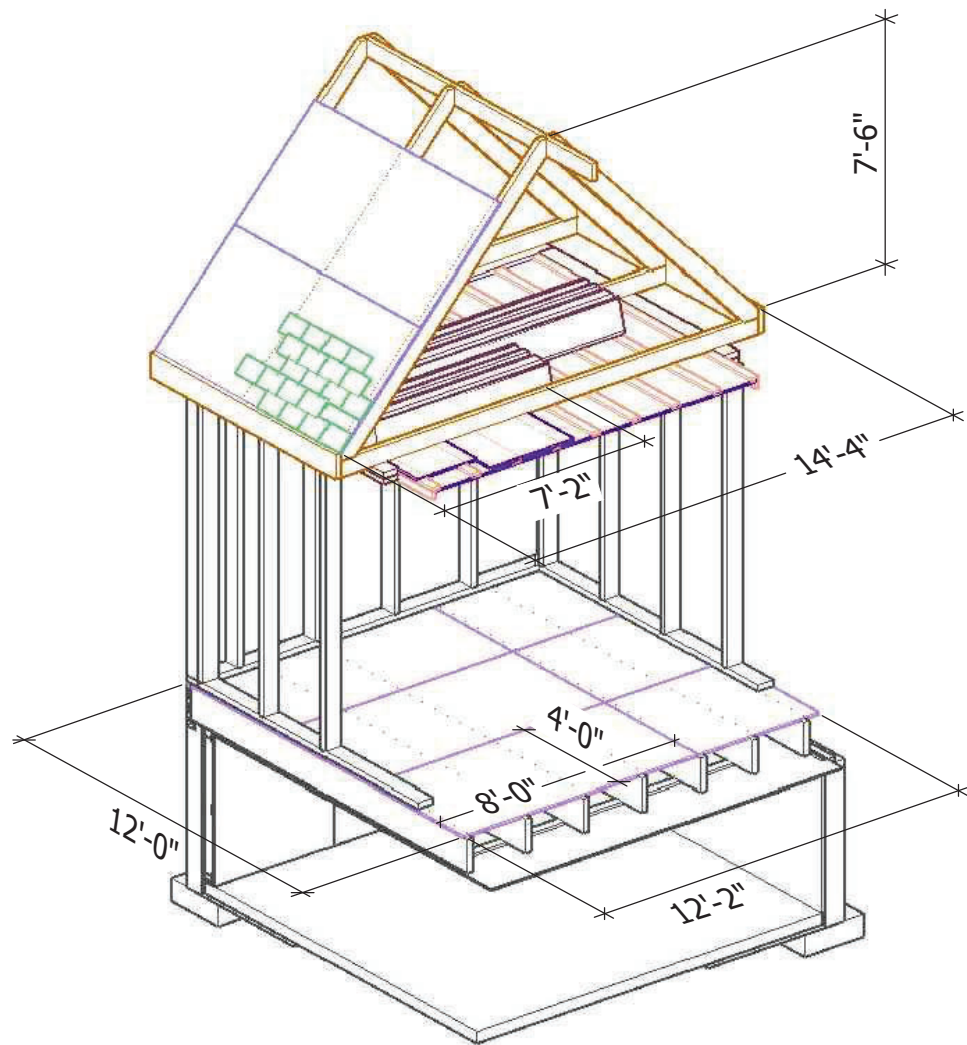




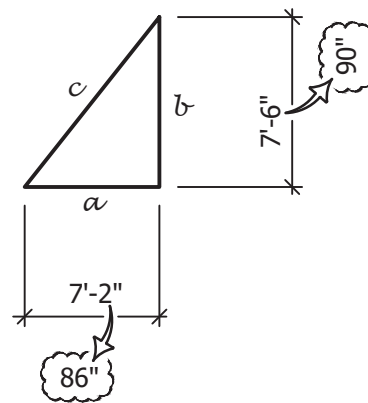








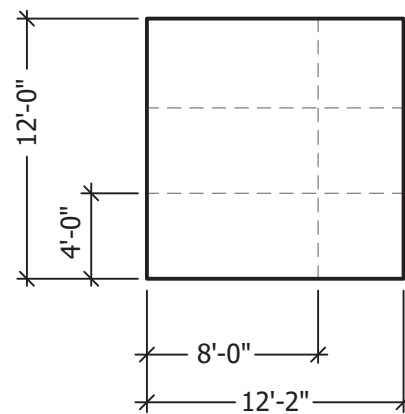
Bardeaux de toit



$$\begin{aligned}
 a^2 + b^2 &= c^2 \\
 86^2 + 90^2 &= c^2 \\
 7396 + 8100 &= c^2 \\
 15\,496 &= c^2 \\
 \sqrt{15\,496} &= \sqrt{c^2} \\
 124.5'' &= c \\
 10' - 4\frac{1}{2}'' &= c
 \end{aligned}$$

Sachant qu'un paquet de bardeaux couvre 6 pi<sup>2</sup> ...  
 Pertes? Récupérer les pertes?

Planches de contreplaqué au plancher



Surface à couvrir?  
 Surface d'une planche?  
 Combien de planche?  
 Pertes?  
 Récupérer les pertes?