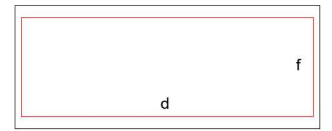
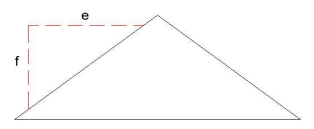
48 Southwood Drive, Coombe Dingle

REAR FLAT ROOF DORMER



Rear elevation



Side elevation

d = 8.02 e = 3.14 f = 2.72

Base = $(e \times f) \div 2$ Volume = base x d

Total Roof = 34.25 m³

50m³ MAX