

Right Abutter

Height definition

1 to eave = $17\frac{1}{2}'$

1 eave to peak = $8'$

$\frac{1}{2}$ eave to peak = $4'$

$$\text{Height} = \frac{17.5'}{4'} = 21.5\text{ft}$$

$\approx 22.5'$

.25

3'

.5

.20

17.5

.15

.10

