

ROOFING CALCULATOR

SLOPE - FACTOR

18	18	18 - 12 ~ 1.80
16	16	16 - 12 ~ 1.67
14	14	14 - 12 ~ 1.54
12	12	12 - 12 ~ 1.41
10	10	10 - 12 ~ 1.30
8	8	8 - 12 ~ 1.20
6	6	6 - 12 ~ 1.12
5	5	5 - 12 ~ 1.08
4	4	4 - 12 ~ 1.05
3	3	3 - 12 ~ 1.03
2	2	2 - 12 ~ 1.01

ROOF AREA CALCULATIONS

1. Multiply length X width of building (include roof overhang).
2. Multiply this area X slope factor.
3. Add 10% waste for plain roofs. 15% for cut-up roofs. Waste may vary due to complexity of roof.
4. If necessary, add additional labor for steep pitch or additional stories.

To determine slope, stand back and line up appropriate calculator slope to actual roof line.

Green Line = Bleed
Ligne Verte = Marge Perdue

If your artwork includes a bleed, artwork must extend to the green line. / Si votre dessin inclu une marge perdue, il doit continuer jusqu'à la ligne verte.

Magenta Line = Cut Line
Ligne Magenta = Format final

Magenta line indicates the finished size of the product. / La ligne magenta indique le format final du produit découpé.

Blue Area = Safe Zone
Zone Bleu = Marge de sécurité

This area must be clear of text, logos, important information. / Cette section doit être libre de tout texte, logo ou information importante.