



## **Spacing requirements for Domingo Models**

**Horizontal spacing for leaves is as follows:**

**Spacing (or gap) for Domingo Model:**

28% to 31% = 4 inches or 10 cm gap,  
32% to 33% = 4,5 inches or 11,5 cm gap,  
34% or more = 5 inches or 12,5 cm gap.

- Tar or aluminum paper use is required to avoid Condensation.
- Fireproof paper use is recommended on roofs over mechanical or electrical rooms, kitchens, etc....
- Thickness of wood paneling supporting the leaves shall not be less than  $\frac{3}{4}$ " or 18mm.
- Leaves shall always be installed in staggered rows all over the roof.
- On positive angles, there shall be a minimum of 3 hips for every 2 running feet (1 hip every other row).
- It is compulsory to overlap leaves on positive angles before the installation of the hips.
- On negative angles, there shall be roof gutters or equivalent protections.
- The roofing and its components shall comply with local or national building regulations in force.

---

**Installation on slopes less than 28% is strongly dis-advised.**

## **Spacing requirements for Bora Bora Models**

### **Spacing (or gap) for Bora Bora model:**

29% to 31% = 4 inches or 10 cm gap,  
32% to 33% = 4,5 inches or 11,5 cm gap,  
34% to 36% = 5 inches or 11,5 gap.

- 3 hips for every 2 running feet (1 hip every other row).

**Installation on slopes less than 28% is strongly dis-advised.**

---