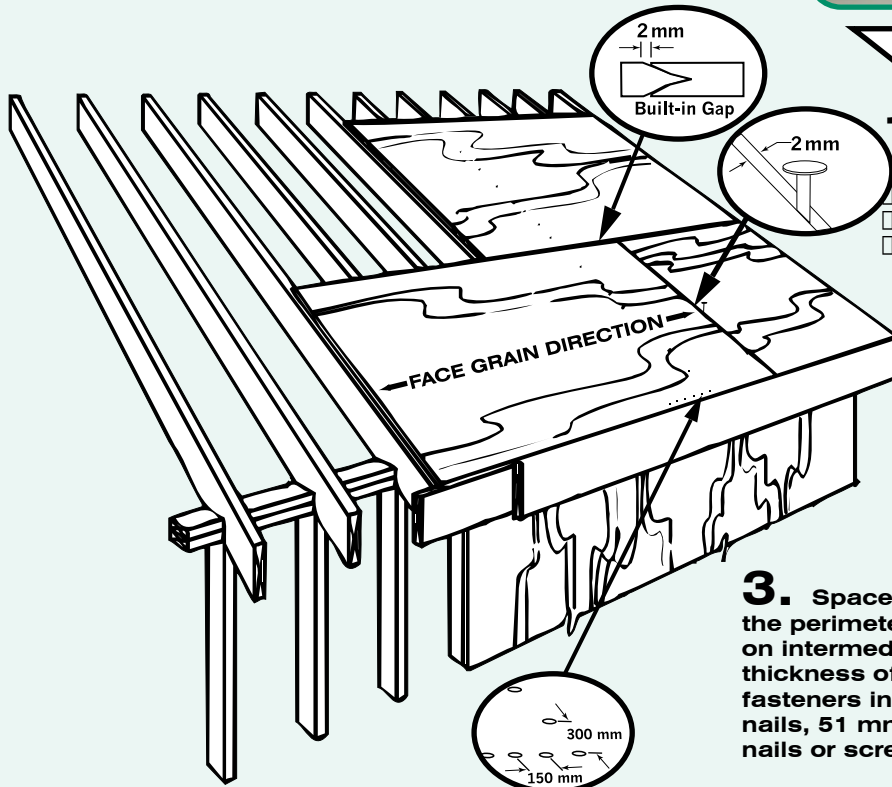


- Tight, solid roof
- Nail holding power
- Better structural integrity
- Easy application - No H-clips
- Fast rain protection
- Lightweight

SPECIES: □ Douglas Fir (CSA O121-DFP)
 □ □ Canadian Softwood (CSA O151-CSP)
GRADES: □ SELECT, SHEATHING
THICKNESS: □ 12.5 mm (1/2")

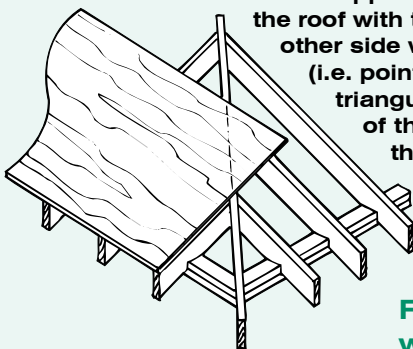


- 1. MAINTAIN PROPER GAPS, DO NOT FORCE PANELS TIGHTLY TOGETHER!**
- Leave a 2 mm gap between panel ends.
 - In wet service conditions increase gap to 3 mm

- 2. Lay panels with face grain across the joist. For increased weather-proofing install panels with tongue pointing up.**

- 3. Space fasteners 150mm (6") around the perimeter of the panel and 300 mm (12") on intermediate supports. For plywood thickness of 12.5 mm, Code approved fasteners include 51 mm common or spiral nails, 51 mm staples and 45 mm ring thread nails or screws.**

TIP: For hipped roofs, install one side of the roof with the tongue edge up and the other side with the tongue edge down. (i.e. pointing toward the eaves). The triangular cut-offs from one side of the roof can then be used on the other side with no loss of footage.



For Technical Info:
www.canply.org



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