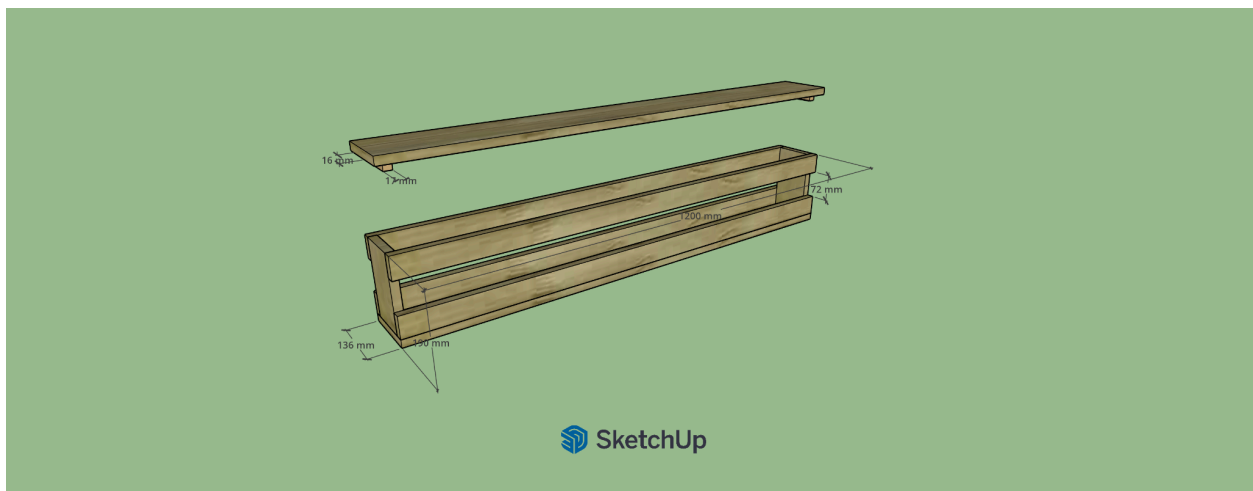


TECHNICAL PLAN: PIGEON FEEDER & DRILLING JIG

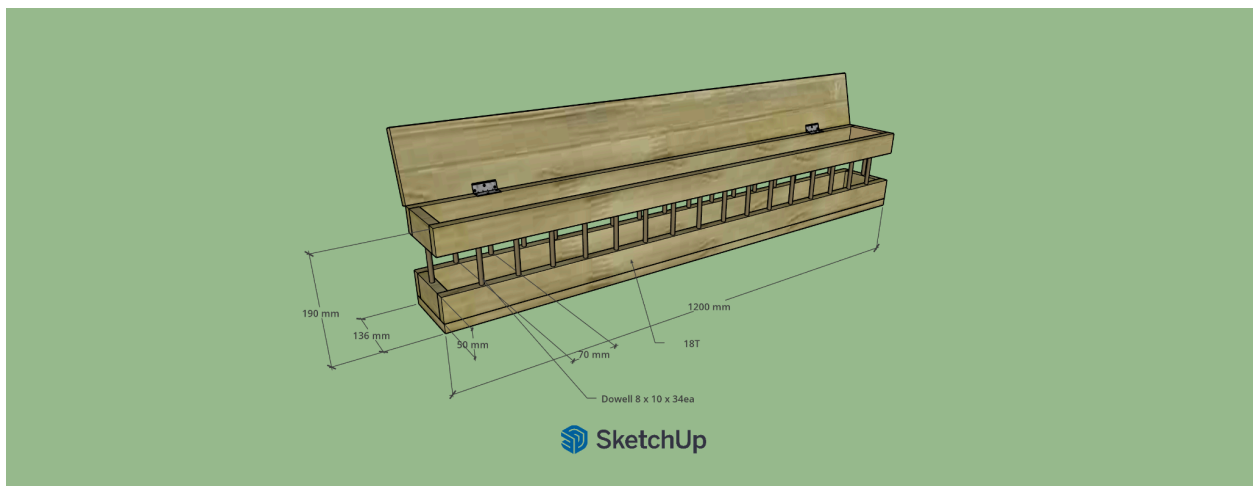
Project by COLEEA.COM

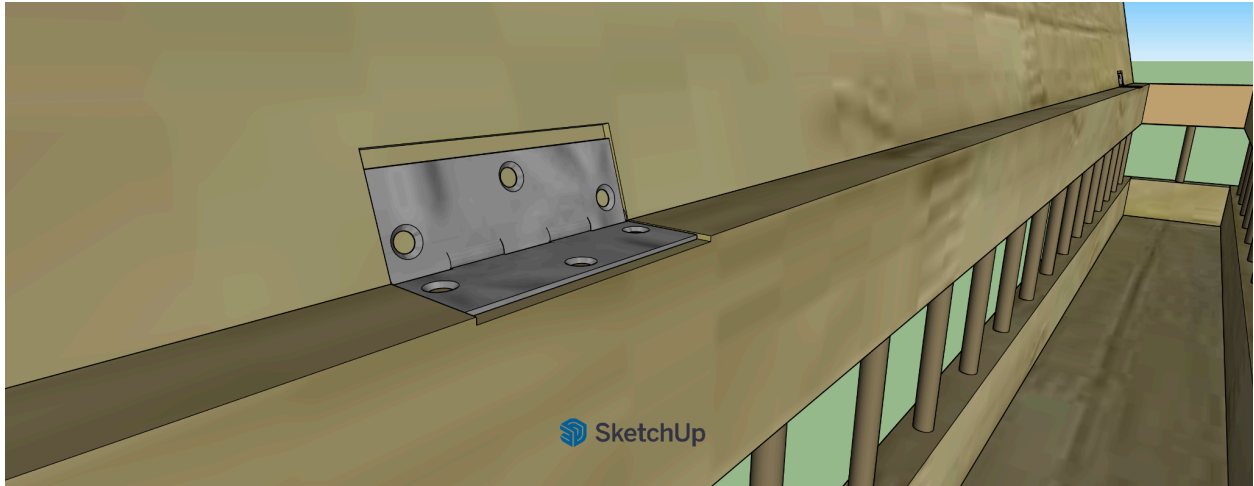
[01] SIMPLE VERSION: MAIN DIMENSIONS



Technical Note: To ensure the lid is secure and does not shake or open easily, you must attach **fixing bars** to the underside of the lid. These bars should precisely match the **upper inner diameter** of the feeder body on both sides for a snug fit.

[02] PRO VERSION: DIMENSIONS & HINGE DETAIL





Technical Note: For the lid to close perfectly and remain flush with the body, the area where the **hinges** are attached must be **slightly recessed (mortised)**. Carving out a small amount of wood in these spots is essential for a professional, seamless finish.

[03] PRECISION DRILLING JIG (SPACER SYSTEM)



Technical Note: This jig utilizes a metallic spacer system to ensure 100% vertical accuracy for dowel joinery. For detailed assembly instructions and material lists for this jig, please refer to the guide on my blog.

[Links & Resources]

- **Detailed Blog Guide:** [BLOG](#)
- **Official Website:** [COLEEA.COM](#) / [COLEEAONELOFT.COM](#)