

Jack Roller 4000

SPECIFICATIONS

| Overall length, width, height | 8150 x 4638 x 1985mm |
|-------------------------------|--------------------------------|
| Max truss height | 3984mm |
| Min/max timber height | 35 - 45mm |
| Working height | 780mm |
| Machine mass | 8650kg |
| Roll diameter | 600mm |
| Operating temperature | -5 - 40°C |
| Electrical requirement | 415V 25A 3Ph + Neutral & Earth |

^{*} Specifications & design are subject to change, please confirm details when placing your order.

OVERVIEW

The Jack Roller 4000 is a versatile assembly station for hip, jack and saddle trusses.

The table configuration allows for multiple operators to assemble individual trusses and feed them through the Jack Roller.

FEATURES

- Jigging ready worktables and truss jigging included:
 Eccentric clamps (14)
- Heavy duty construction
- 2 x 600mm diameter rollers
- Not limited to any truss shape

OPTIONS

- Extra outfeed conveyor rollers
- Materials handling trolleys



