TACK STRIP

A strong and heavy-duty paper. The product is typically used to produce strips containing furniture tacks to secure the fabric of the furniture to the (usually wooden) frame.

KEY FEATURES & BENEFITS

- High tear strengths
- High ply bond
- High stiffness
- Available in 500gsm and 1000gsm
- FSC certified product

APPLICATIONS

• Furniture production



Tack Strip

STANDARD SIZES

| Available Grades | Tack Strip | Standard Widths |
|------------------|---------------------|--|
| Grammage | 500 gsm 1000 gsm | widths to suit customer up to 3400 mm (max) |

TECHNICAL DATA

| Property | Unit | Tack Strip 500gsm | Tack Strip 1000gsm |
|-----------------------|------------|-------------------|--------------------|
| Thickness | μm | 500 ± 5% | 1040 ± 6% |
| Grammage | g/m² | 475 ± 5% | 980 ± 6.5% |
| Ply Bond (Scott) | ft/lb/1000 | 154 min | 154 min |
| Moisture Content | % | 7 ± 1% | 7 ± 1% |
| Stiffness (Taber) MD | mN | - | 4060 |
| Stiffness (Taber) CMD | mN | - | 2000 |

