DID YOU KNOW?

about our...

Stainless Bracing Strap Punched

AS1684 - Residential Timber Framed Construction allows the use of punched metal strapping in structural wall bracing for residential timber-framed construction. Hobson Engineering[®] supply strapping that complies with the technical requirements of AS1684 Section 8.3.6 Wall Bracing.

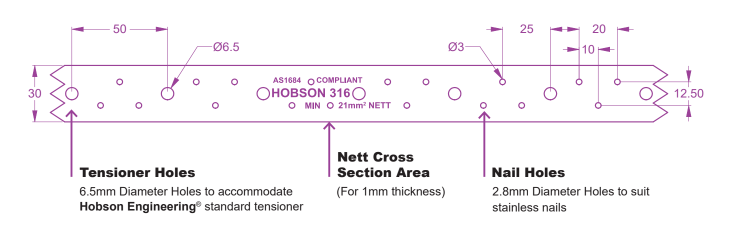
BRACING STRAP PUNCHED 316 STAINLESS / A4 / AS1684

Part	Length	Thickness	Yield Load		Minimum Nett Section Area	
	(m)	(mm)	(kN)	(kN)		
GSB1610P3020	20	1	4.2	10.3	21 mm ²	1

APPLICATIONS

Designed to brace timber framed walls in domestic building. Applicable to single and two-storey construction.

- Structural wall bracing
 Floor joist to bearer or top plate
- Roof truss to top plate
 Beam to lintel
- Bearer to post



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