



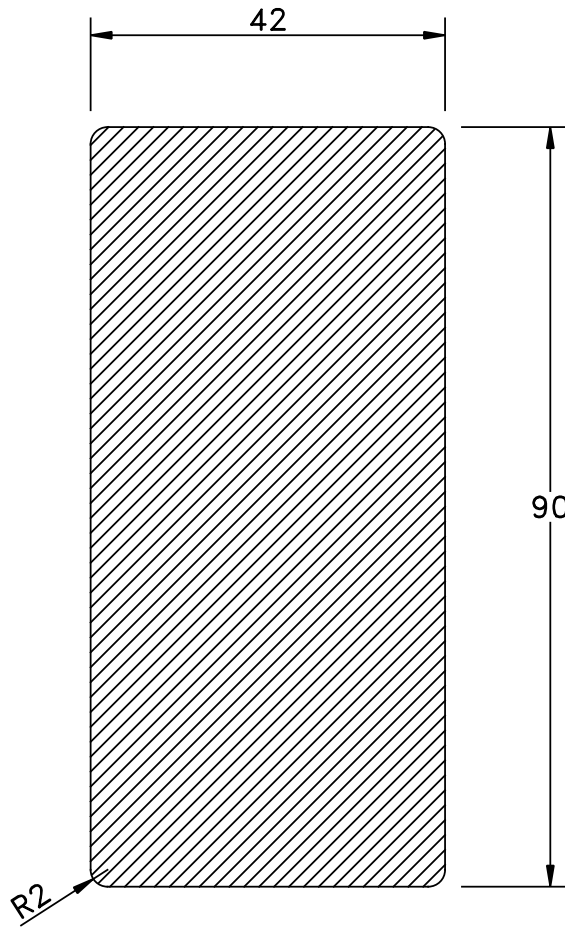
F7 Rafter

Australian Finger-Joint Grade F7 differs from a GL8, it has a lower MoE of 7,900 MPa, lower bending strength of 18 MPa, and lower tension, compression and shear values. Compared to SG8 it has a similar stiffness, and a higher strength rating – however cannot pass NZ certification as SG8.

DESCRIPTION: 90x42 F7 DAR 2mm PRD

PROFILE NUMBER: 3088

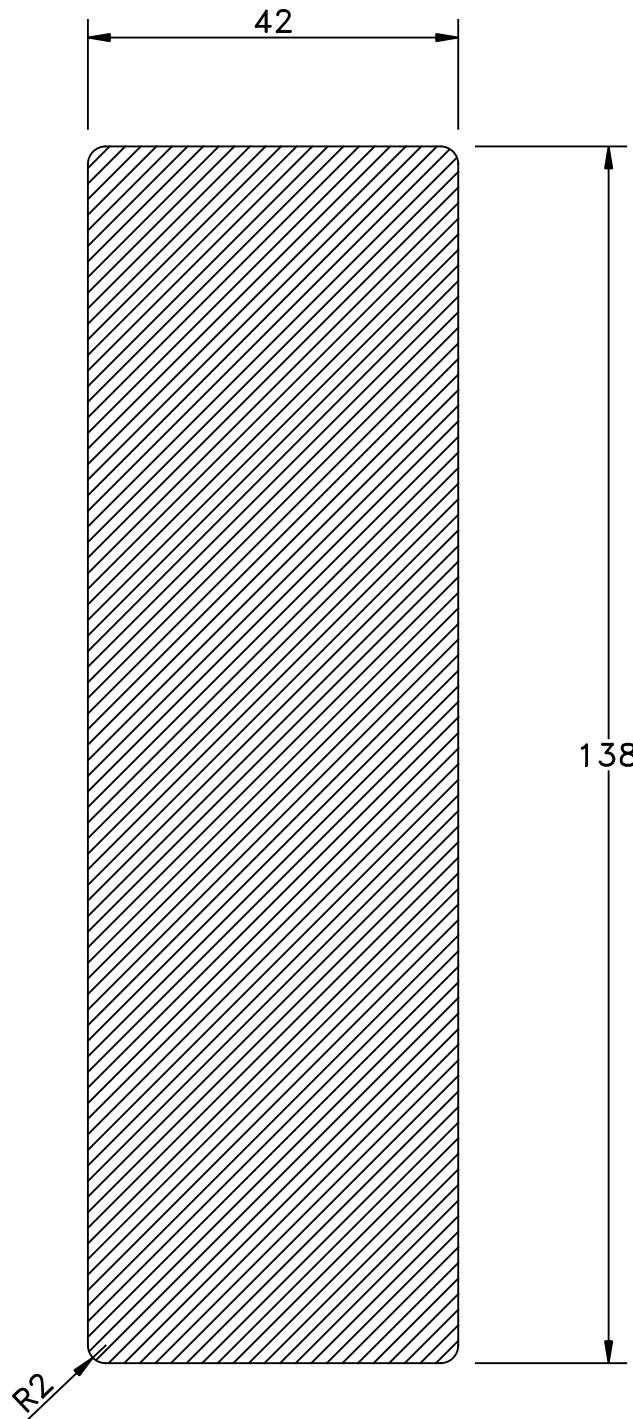
Area = 3776.57mm



DESCRIPTION: 138x42 F7 DAR 2mm PRD

PROFILE NUMBER: 3095

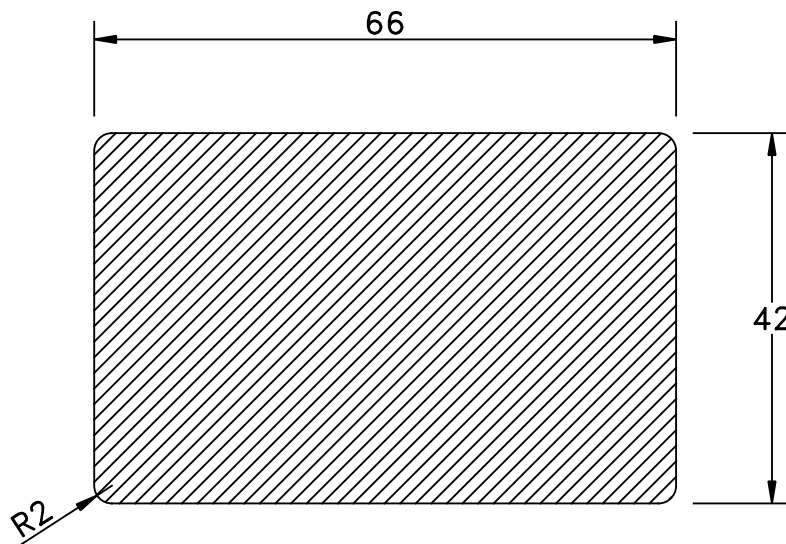
Area = 5792.57mm



DESCRIPTION: 66x42 F7 DAR 2mm PRD

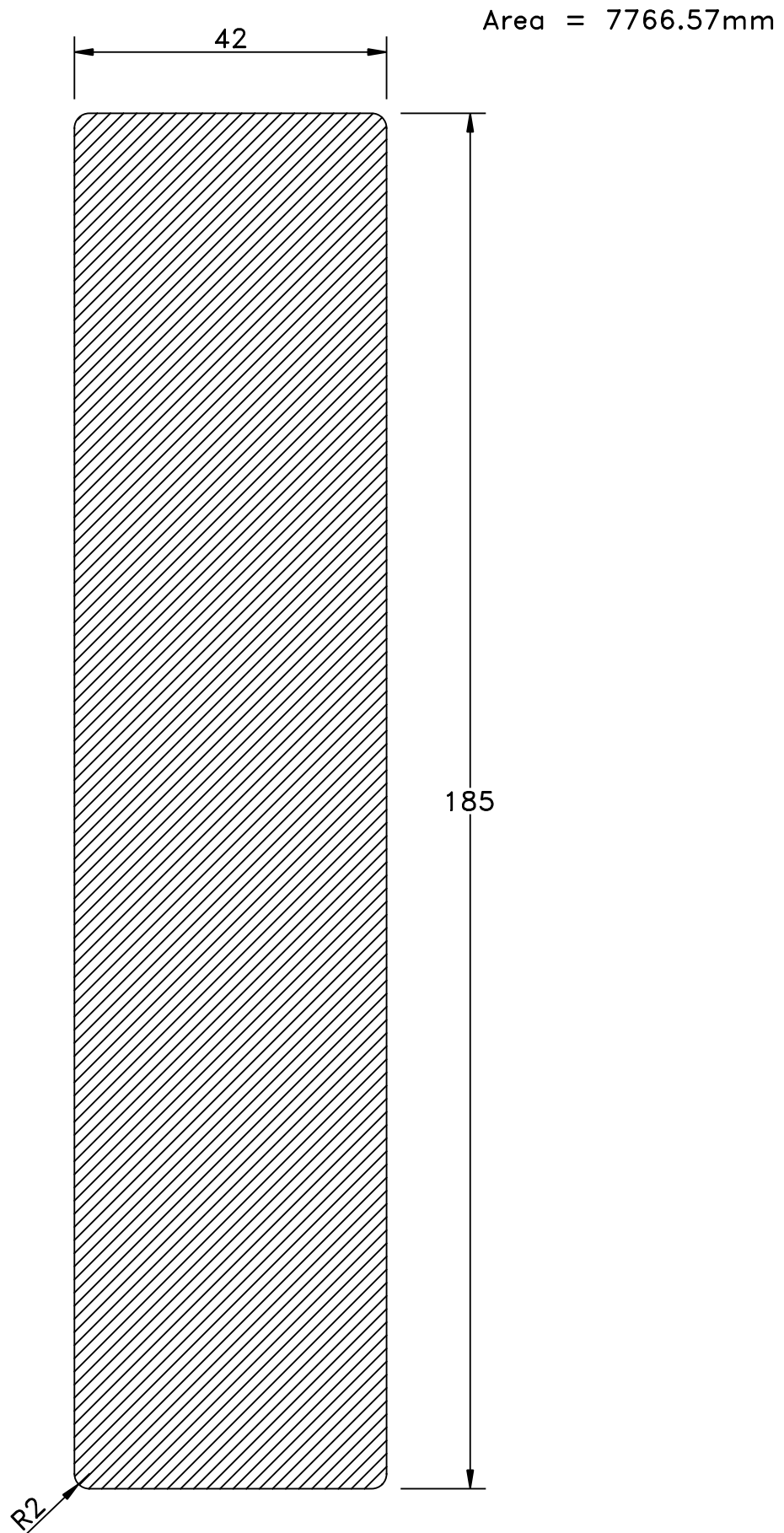
PROFILE NUMBER: 3098

Area = 2768.57mm



DESCRIPTION: 185x42 F7 DAR 2mm PRD

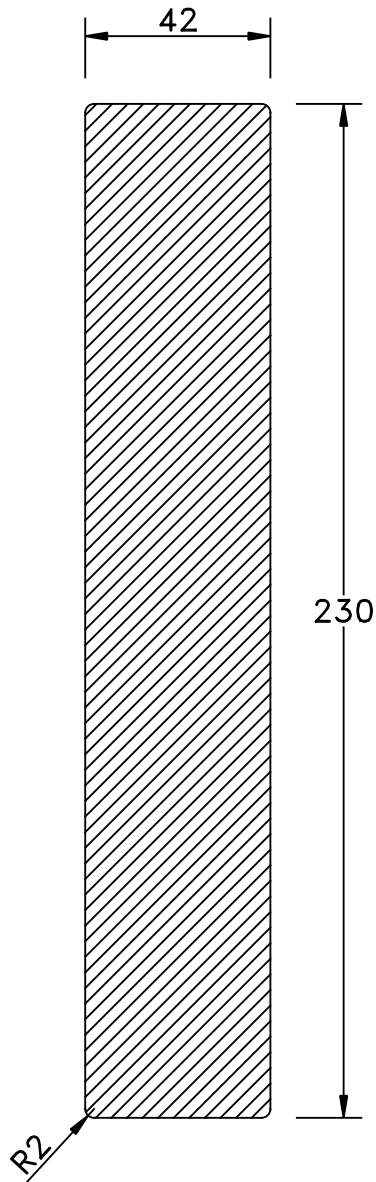
PROFILE NUMBER: 3166



DESCRIPTION: 230x42 F7 DAR 2mm PRD

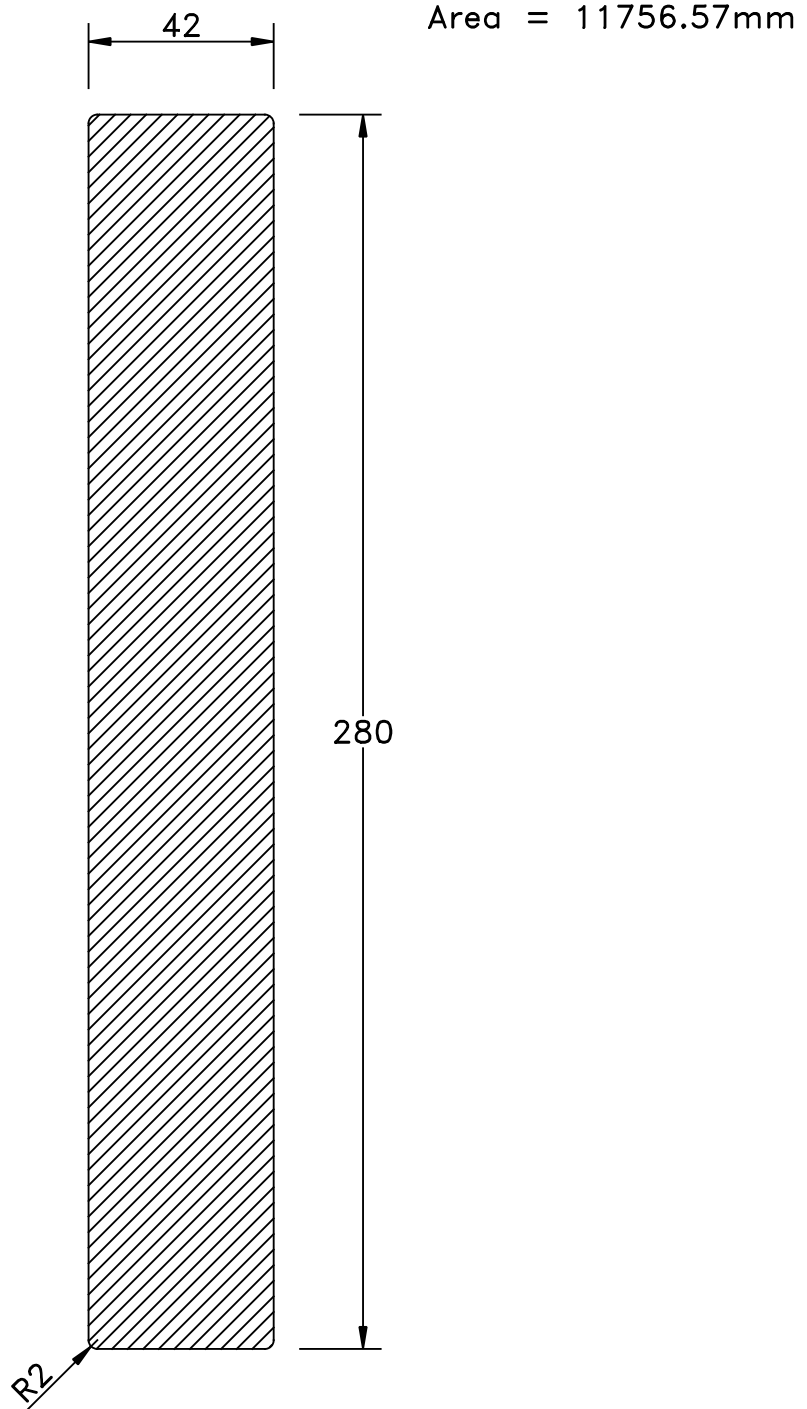
PROFILE NUMBER: 3177

Area = 9656.57mm



DESCRIPTION: 280x42 F7 DAR 2mm PRD

PROFILE NUMBER: 3173





Leaders in value-added wood products