BF - BEAM FIXING

TB = STANDARD TRUSS BRACKET

TB/STEEL = TRUSS BRACKET STEEL FRAMING

EXP = EXPOSED BRACKET

ALT = ALTERNATIVE BRACKET

DF/WB = DIRECT FIX WEATHERBOARD

DF/VEN = DIRECT FIX VENEER PANEL CLADDING

DF/FCP = DIRECT FIX FIBRE CEMENT PANEL CLADDING

DF/CONC = DIRECT FIX CONCRETE

DF/TIM = DIRECT FIX TIMBER

DF/WB/55 = DIRECT FIX WEATHERBOARD 55mm PACKER

DF/WB/150 = DIRECT FIX WEATHERBOARD 150mm PACKER

BC - BEAM CONNECTION

CNR = CORNER MITRE

CNR/DBL = CORNER MITRE DOUBLE BEAM

CNR/EXT/DBL = CORNER MITRE EXTERNAL DOUBLE BEAM

CLIENT

CNR/INT = CORNER INTERNAL DOUBLE BEAM

CNR/EXT = CORNER EXTERNAL DOUBLE BEAM

CNR/ANG = CORNER MITRE ANGLE

CNR/BJ/ANG = CORNER BUTT-JOIN ANGLE

BJ90 = BUTT-JOIN 90°

BJ90/DBL = BUTT-JOIN 90° DOUBLE BEAM

BJ/STR = BUTT-JOIN STRAIGHT BEAM

DBL = DOUBLE BEAM

DBL/10FB = DOUBLE BEAM 10mm FLAT BAR

PC - POST TOP CONNECTION

CNR = CORNER FIXING

CNR/DBL = CORNER FIXING DOUBLE BEAM

CNR/INT = CORNER FIXING INTERNAL DOUBLE BEAM

CNR/EXT = CORNER FIXING EXTERNAL DOUBLE BEAM

SDF = SIDE FIXING

SDF/DBL = SIDE FIXING DOUBLE BEAM

SDF/BJ90/DBL = SIDE FIXING BUTT-JOIN 90° DOUBLE BEAM

SDF/BJ/STR = SIDE FIXING BUTT-JOIN STRAIGHT BEAM

SDF/END = SIDE FIXING BEAM END

SDF/EXT = SIDE FIXING EXTERNAL BEAM

BJ/EXT = BUTT-JOIN EXTENSION

PFC - POST FOOTING CONNECTION

CO/450 = CONCRETE FOOTING 450mmØ

CO/600 = CONCRETE FOOTING 600mmØ

CO/600/DBL = CONCRETE FOOTING 600mmØ DOUBLE POST

CO/600/OFFSET = CONCRETE FOOTING 600mmØ POST OFFSET

CO/450x500 = CONCRETE FOOTING 450mmØ x 500mm DEEP

CO/750 = CONCRETE FOOTING 750mmØ

HDB = HEAVY DUTY BRACKET

DAB = DECK ANGLE BRACKET

DAB/SDF = DECK ANGLE BRACKET SIDE FIXING

DAB/C-O = DECK ANGLE BRACKET POST CUT-OUT

FMP = FLUSH MOUNT TO CONCRETE PATIO

FMD = FLUSH MOUNT TO TIMBER DECK

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