





MAIN WIRE DIAMETER	6mm
LONG WIRE LENGTH	4560mm
SHORT WIRE LENGTH	1970mm
SHEET GROSS	8.9832m <sup>2</sup>
SHEET NET	7.525m <sup>2</sup>
SPACING	150mm
SIDE OVERHANG	10mm
END OVERHANG	30mm
LAP	200mm

$(\mathbf{B})$	Section	В
<b>D</b>	1:10	

STRENGTH (KN/METER	94.2478
WIDTH)	
WIRE GRADE	500L
TOTAL WEIGHT (KG)	27.72 <del>4</del>
KG'S PER m <sup>2</sup>	2.95901m <sup>2</sup>
	WIDTH) WIRE GRADE TOTAL WEIGHT (KG)

YIELD STRENGTH	≥500Mpa & ≤750MPa
CROSS SECTION	188.49
UNIFORM	≥1.5%
ELONGATION	

United Steel 664 Standard Mesh

M664

Manufactured in accordance with ASNZS4671:2019 Steel Reinforcing Materials. Batch test certificates available on request. Lap diagrams in accordance with NZS3103:2006 Concrete Structures Standard. Please consult your engineer for your project specific lap splice.

Drawn by. United Steel

United Steel

Date MAR 2023

Scale As indicated Sheet

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