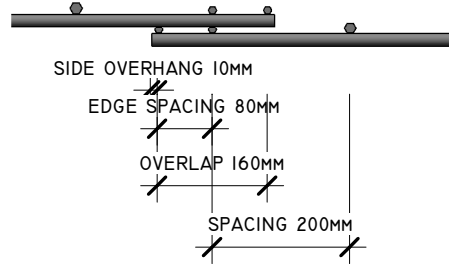


(A) Section A
1 : 10



(B) Section B
1 : 10

MAIN WIRE DIAMETER	9.00mm
LONG EDGE WIRE DIAMETER	6.10mm
CROSS EDGE WIRE DIAMETER	9.00mm
LONG WIRE LENGTH	6410mm
SHORT WIRE LENGTH	2380mm
EDGE WIRE SPACING	80mm
SHEET GROSS	15.26m ²
SHEET NET	13.64m ²
SPACING	200mm
SIDE OVERHANG	10mm
END OVERHANG	25mm
LAP	160mm

STRENGTH (KN/METER WIDTH)	159.04
WIRE GRADE	500E
TOTAL WEIGHT (KG)	78.29
KG'S PER m ²	4.993m ²

YIELD STRENGTH	500 < X < 600MPa
CROSS SECTION	318.08
UNIFORM ELONGATION	10%

United Steel 92 Double Edge Mesh

SE92DE

Manufactured in accordance with AS/NZS4671:2019 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

Reference Designer

Date SEP 2024

Scale As indicated Sheet

01