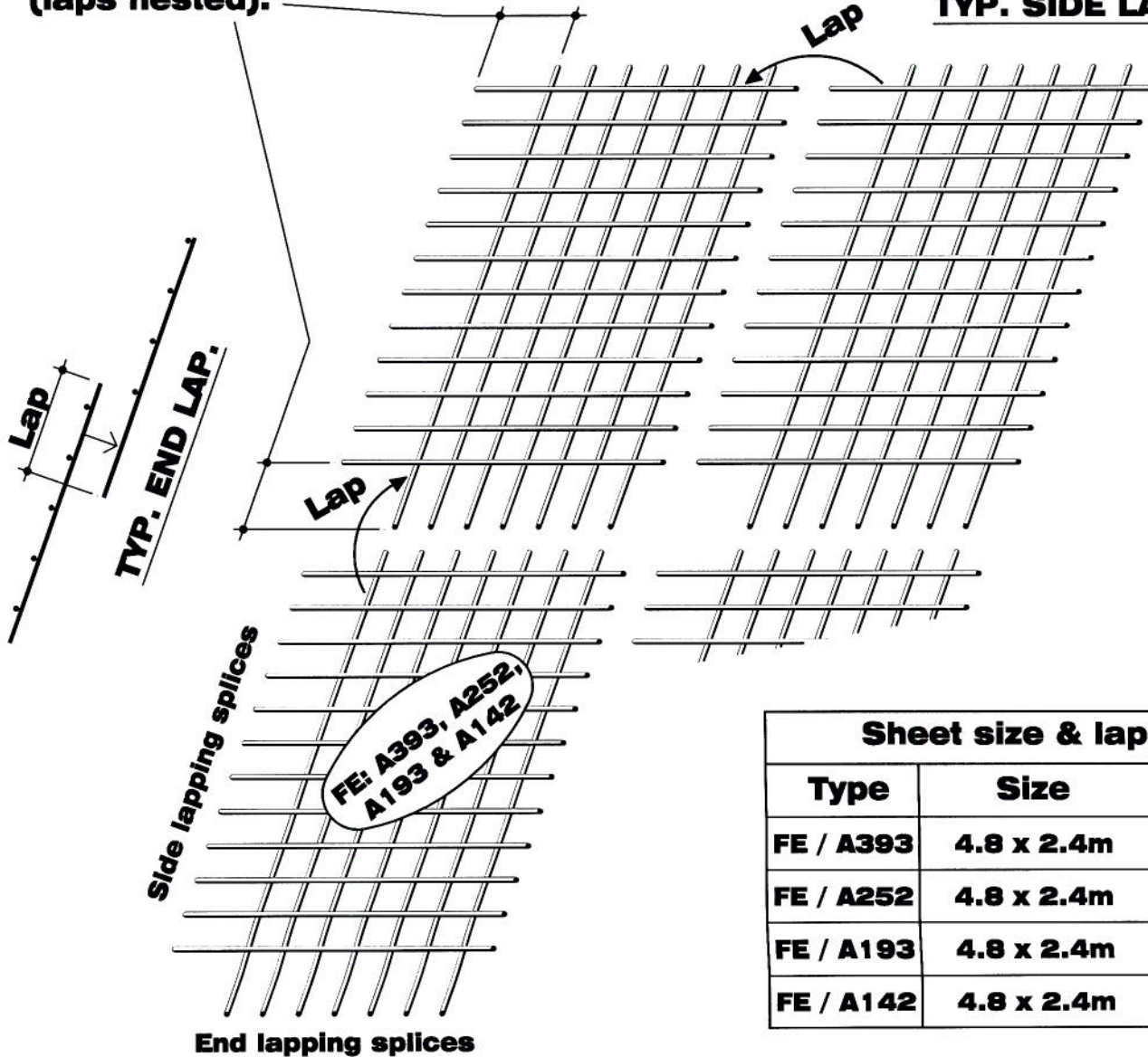
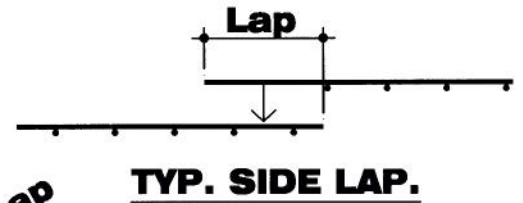


'A' TYPE FABRIC FLYING ENDS QUANTIFYING & LAPPING REQUIREMENTS

★ EYE TO LAPPING :

Lap full length of manufactured splice to adjacent sheet, (laps nested).



Sheet size & lapping		
Type	Size	Lap
FE / A393	4.8 x 2.4m	400mm
FE / A252	4.8 x 2.4m	400mm
FE / A193	4.8 x 2.4m	400mm
FE / A142	4.8 x 2.4m	400mm

QUANTIFYING REQUIRED No. OF SHEETS

(Single Layer - Blanket Cover)

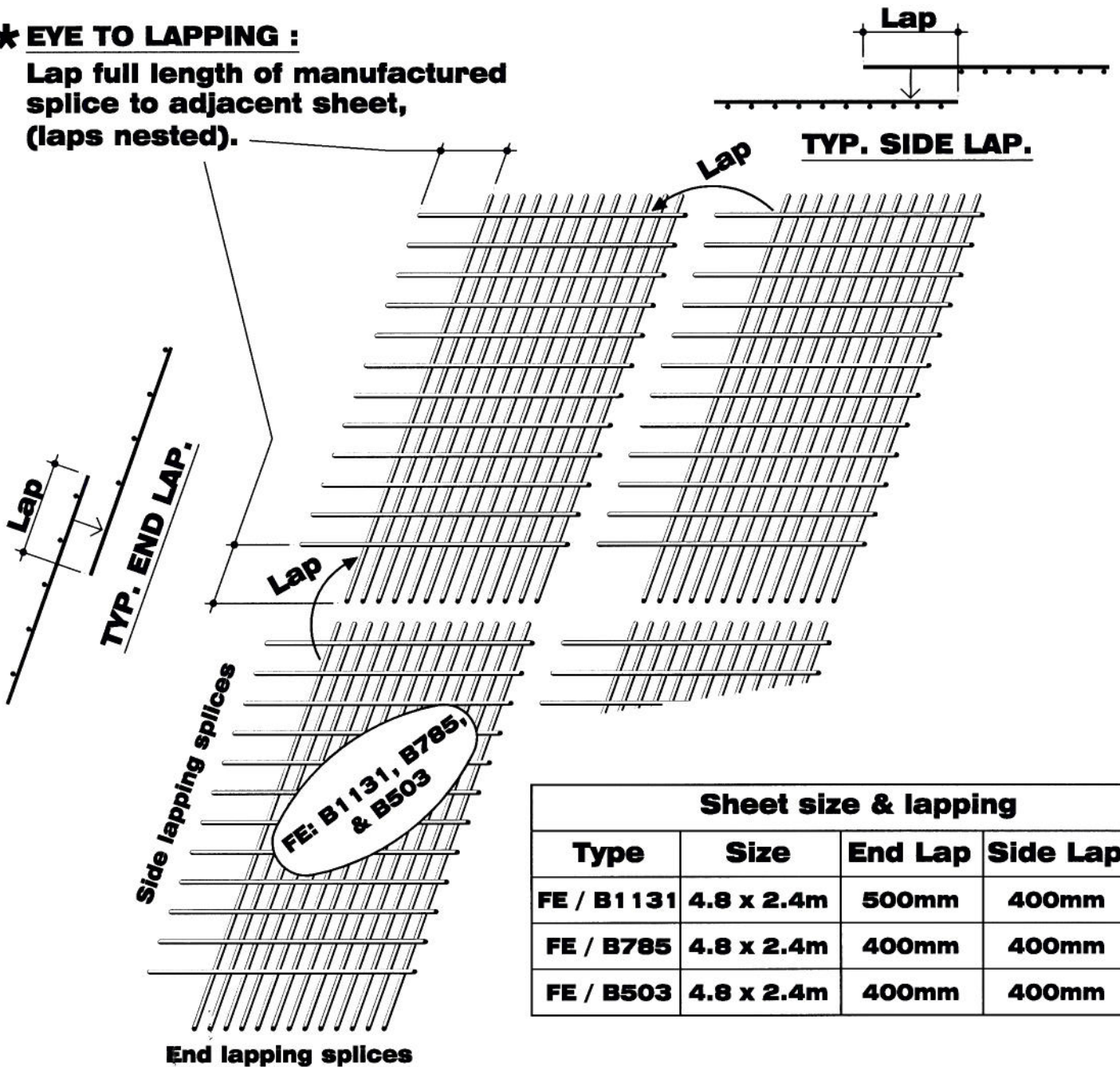
$$\text{NET AREA OF SLAB} \div \text{8.80 (A393, A252, A193 \& A142)} = \text{No. OF SHEETS (Allowance for laps incl.) (Allowance for wastage not)}$$

These recommendations are for guidance only and subject to the approval of the customers consulting engineer or other professional adviser.

'B' TYPE FABRIC FLYING ENDS QUANTIFYING & LAPPING REQUIREMENTS

* EYE TO LAPPING :

Lap full length of manufactured splice to adjacent sheet, (laps nested).



QUANTIFYING REQUIRED No. OF SHEETS

(Single Layer - Blanket Cover)

$$\text{NET AREA OF SLAB} \div \begin{matrix} 8.60 \text{ (B1131)} \\ 8.80 \text{ (B785 \& B503)} \end{matrix} = \begin{matrix} \text{No. OF SHEETS} \\ \text{(Allowance for laps incl.)} \\ \text{(Allowance for wastage not)} \end{matrix}$$

These recommendations are for guidance only and subject to the approval of the customers consulting engineer or other professional adviser.