

## D22 Reinforcement Detailing Constraints continued

- For double reinforcement carrier walls, AFS200D and 262D, the reinforcement is located at each face of the wall with concrete cover as shown in figures D22.2 and D22.3.

Fig D22.2 - AFS200D

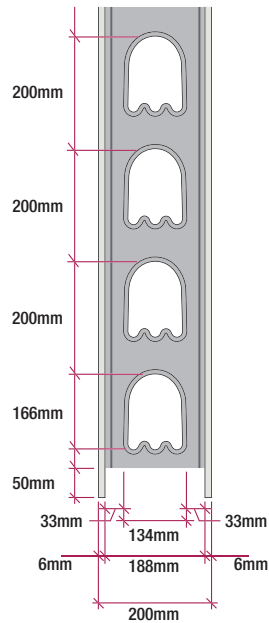
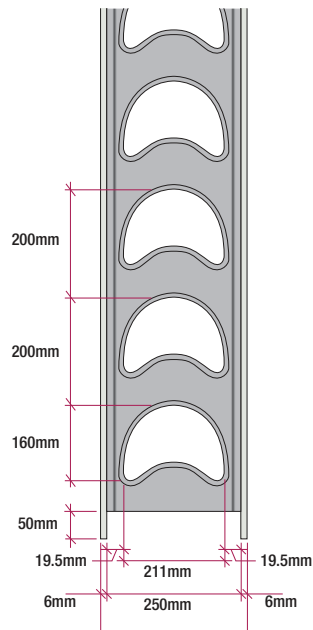
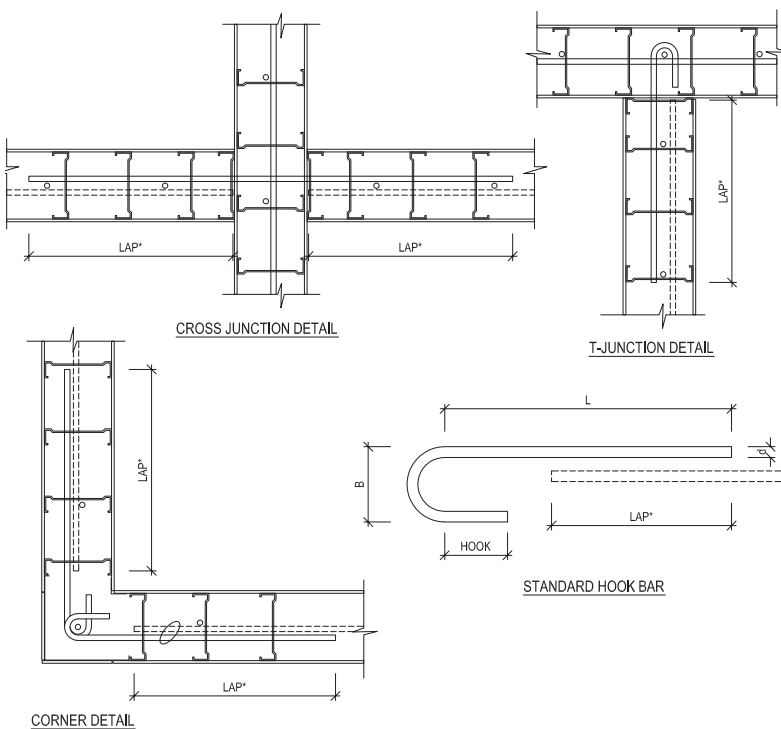


Fig D22.3 - AFS262D



Standard Wall Junctions Fig D22.4

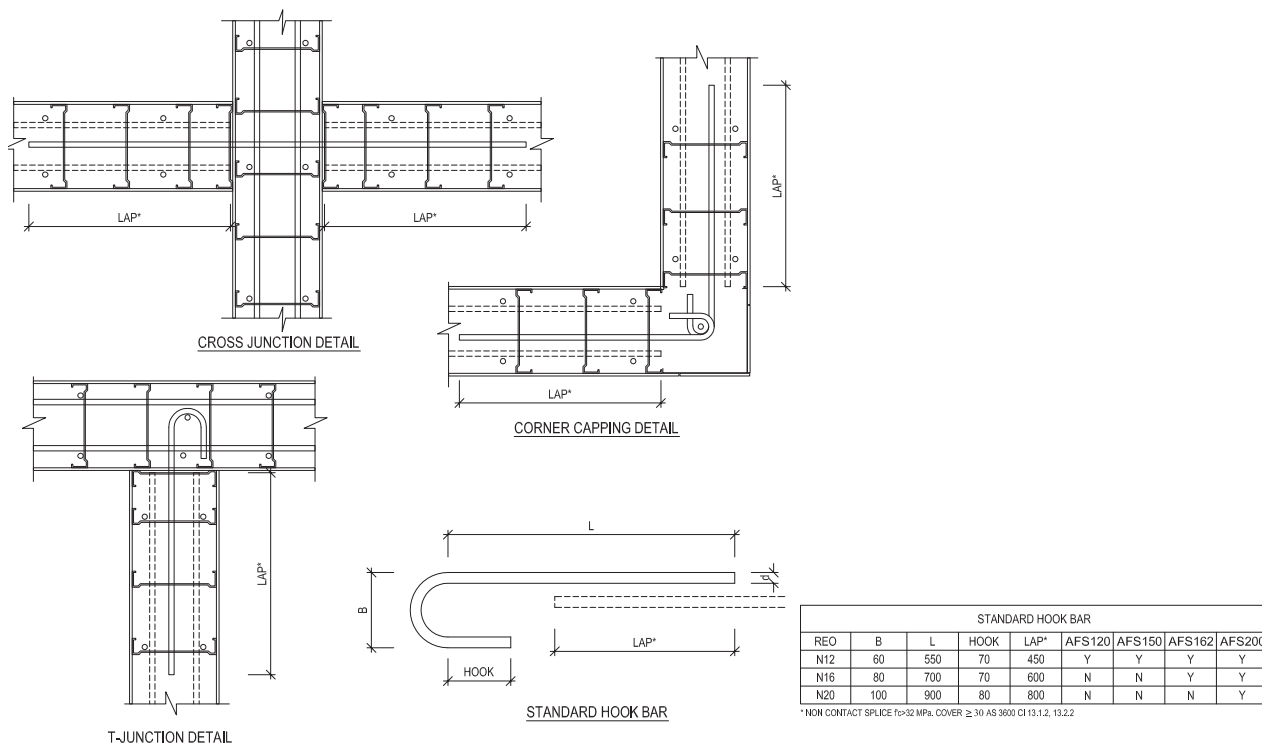


STANDARD HOOK BAR								
REO	B	L	HOOK	LAP*	AFS120	AFS150	AFS162	AFS200
N12	60	550	70	450	Y	Y	Y	Y
N16	80	700	70	600	N	N	Y	Y
N20	100	900	80	800	N	N	N	Y

\*NON CONTACT SPLICE  $f_c > 32$  MPa. COVER  $\geq 30$  AS 3600 Cl 13.1.2, 13.2.2

## D22 Reinforcement Detailing Constraints continued

Standard Wall Junctions Fig D22.5



Special Wall Junctions (when specified by an engineer) Fig D22.6

