

T-wall connection

Connection is accomplished by using two inside corners. Different wall thicknesses are compensated for by means of the 1", 2", 3" or wooden fillers (Fig. 24.1-Fig. 24.4).

For details about load-bearing capacity of steel rails see page 13.

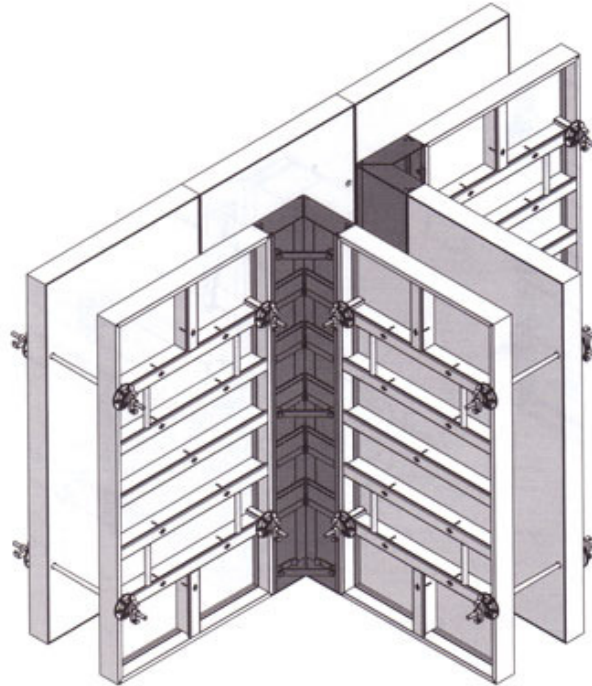


Fig. 24.1

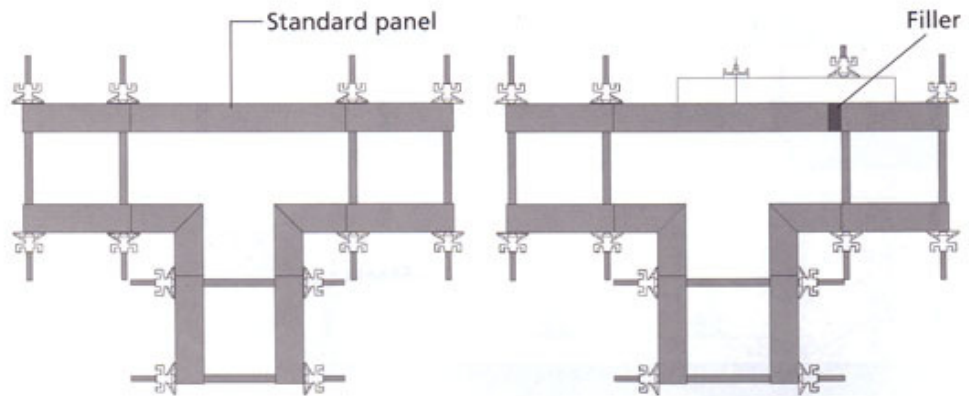


Fig. 24.2

Fig. 24.3

Description	Ref.-No.
ML-filler	
9'x3"	22-507-10
9'x2"	22-507-15
9'x1"	22-507-20
6'x3"	22-507-30
6'x2"	22-507-35
6'x1"	22-507-40
4'x3"	22-507-50
4'x2"	22-507-55
4'x1"	22-507-60
3'x3"	22-507-70
3'x2"	22-507-75
3'x1"	22-507-80
Steel rails	
6'	23-310-30
4'	23-310-20
3'	29-210-10
Uni-assembly lock 22	29-400-85

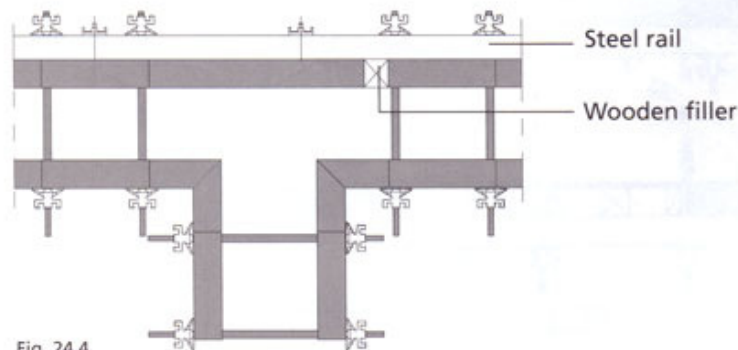


Fig. 24.4