



Our wall framing elements are specially developed for external walling and for internal load bearing partition walls.

Standard piercing patterns CW (Cluster Web) and CF (Cluster Flange) for fast and safe assembly. Piercing at predetermined positions will result in pre-engineered components.

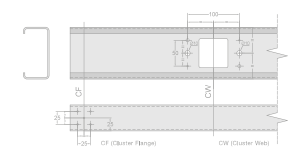
Features:

- Applicable for vertical load bearing partitions and wind pressure loaded
- Integration of service holes for transit pipelines

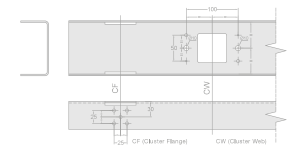


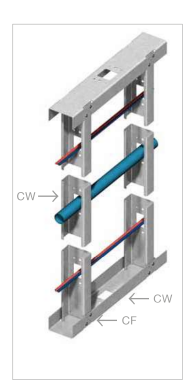
STUD PROFILE			
CEE	C 150 C 100 C 80	P.106	

TRACK PROF I LE			
U	U 150 U 100 U 80	P.107	



TRACK PROFILE





For additional information, prepiercing possibilities and minimum production batches: please contact SADEF.

LOAD BEARING WALLS





CONTINUOUS WALL PROFILES



WALL ASSEMBLY

Wall frame consisting of CEE-studs and bottom U-channels can be placed. The CF (CLUSTER FLANGE) prepiercing in the bottom channel web ensures a perfect transfer of loads to the ground. Angle cut outs allow the stud to sit on the channel bottom.





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