LeeFrame®

Light gauge steel framing



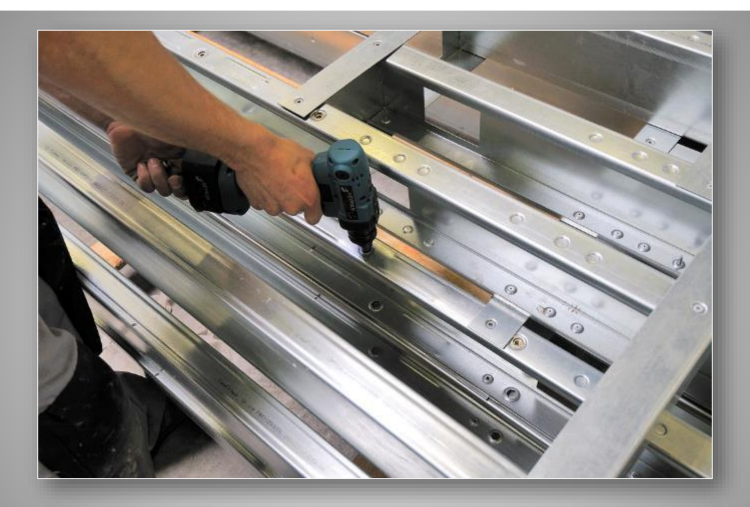
Roll forming process starts with the punching of pre-designed holes, embossings, and screw connections for easy use.



Roll forming process continues untill the U and C profiles have the desired flanges, and are provided with an unique code.



The profiles are now ready for easy assembly. With the assembly drawings, one just needs to follow the encodings.

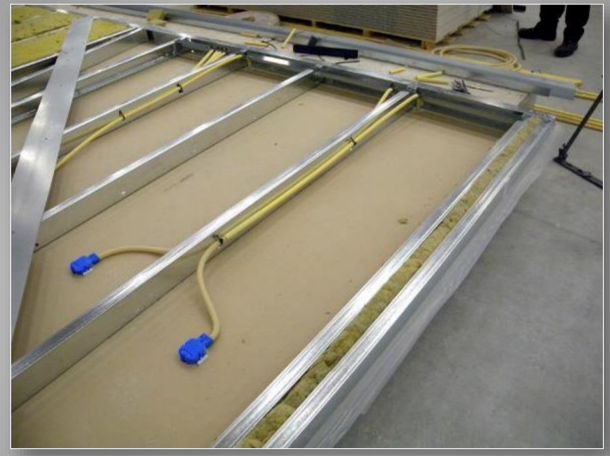


Easy assembly via the automatic positioned screw holes.

All profiles are cut to exact length.



A lot of insulation possibilities to choose from. Use of thermoslit cuttings in the profiles will reduce cold bridges.



Pre-assembled electricity wirings, eyebolts for crane lifting, and even whole windows, can all make up for construction time at the building site.



Once the frames are fully pre-fabricated, they are ready for transport to the building site.



Crane lifting and frame positioning goes fast. In the meantime the next sorted frame will be prepared for lifting.



The outside and inside of the building are both inmediately ready for finishing up. Delay of work in the cold months because of frost is history.







Project examples with the use of LeeFrame®.







Project examples with the use of LeeFrame®.