



Founded in
Main business activity2014
Steel frame buildings and
structures manufacturing and installation
0,4MAnnual turnover (2014),
€
Employees
HQ address0,4M
E
Eektrėnų str. 8, Kaunas, LithuaniaCEOMr. Arnoldas Rutkauskas

Who we are?

STEEL projects is privately-held, steel frame buildings and structures manufacturing and installation company. As renowned experts in their industry, STEEL projects leverages its expertise to deliver your projects in accordance with your requirements and by respecting the highest quality of EU industry standards.

This is done through our high calibre responsive team of experienced professionals who employ integrity, honesty, and ingenuity. Our commitment is to deliver the highest quality, the latest technology, and unmatched flexibility which will enable us to exceed our customers' expectations.

What we do?

Limitless boundaries is what you will find when you deal with STEEL projects. Throughout the years we have continually proven no task is too small or too large. Our teams of skilled workers have the knowledge and drive to make any project come to fruition in any environment.

A product range

Our professional team can fabricate and erect steel frames or structures for an immense range of applications across many business sectors. Our specialist fabrication facility means that we can respond to clients' needs quickly and economically, and guarantee the quality of the steel that bears our name. We fabricate:

- columns
- trusses
- connections
- beams
- variable cross-section beams
- other kind of steel structures

Projects gallery

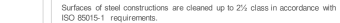


Welding works are performed by certified welders in accordance with EN 287-1 requirements.

Welding works are organized by a certified coordinator in accordance with EN ISO 14731 requirements.



Painting works are done in accordance with EN ISO 12944:2000.





Steel structures are manufactured in accordance with EN 1090-2 requirements.



Production control is carried out in accordance with EN 1090-2 requirements.



References

