



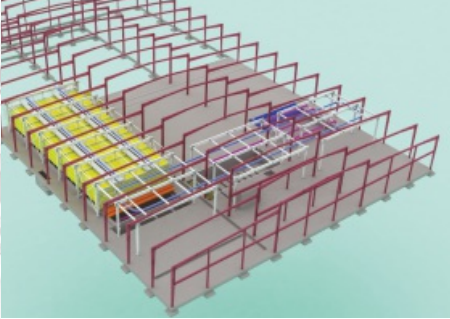
ANI METAL

Engineered for Galvanizing

**ENGINEERING
SERVICES**

www.animetal.com.tr

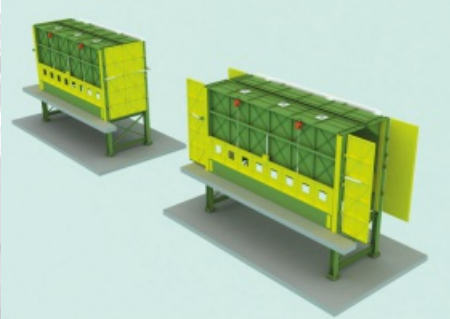
ENGINEERING SERVICES



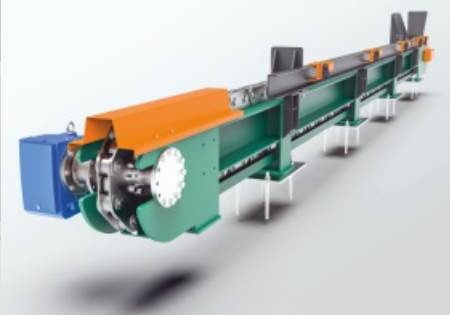
The performance of the hot-dip galvanizing process depends on factors such as product quality, operating costs, well-trained staff, process knowledge, proper plant lay out and equipment selection.

In competition-intense markets, companies galvanizing with low costs and high quality will achieve an advantage.

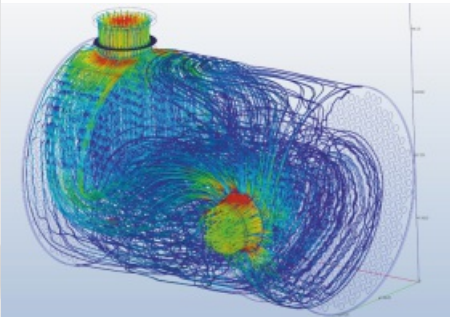
ANI Metal provides consultancy and engineering support with plant layout, training of employees, cost control etc. especially to the investors who have no galvanizing experience and who aim to enter the market.



With a team of engineers with extensive experience in the metallurgy and chemistry of the galvanizing process, ANI Metal regularly monitors its clients' process and present ongoing engineering support to reduce costs in order to raise the quality.



ANI Metal provides engineering services from static calculations up to commissioning of the plant.



ANI METAL

www.animetal.com.tr