

AIA Presentation

Title:

Light Interference Color Stainless Steel

Course Description:

A brief introduction of stainless steel and the electrochemical coloring process of stainless steel known as light interference color.

Learning Objectives:

The process of coloring stainless steel using the electrochemical process, Light Interference Color.

Exterior facade and roof application and limitations.

LIC Characteristics and the effect of viewing angles, light conditions and material finish on color.

The evolution of metals in construction and architecture.

1LU (Learning Unit) Credit

