

Efficient-Tec International LLC.

Walkway Handrail

Stairway Handrail

Illuminated Handrail

Wire Rope Infills

Rod Infills

Glass Infills

Spiral Staircases

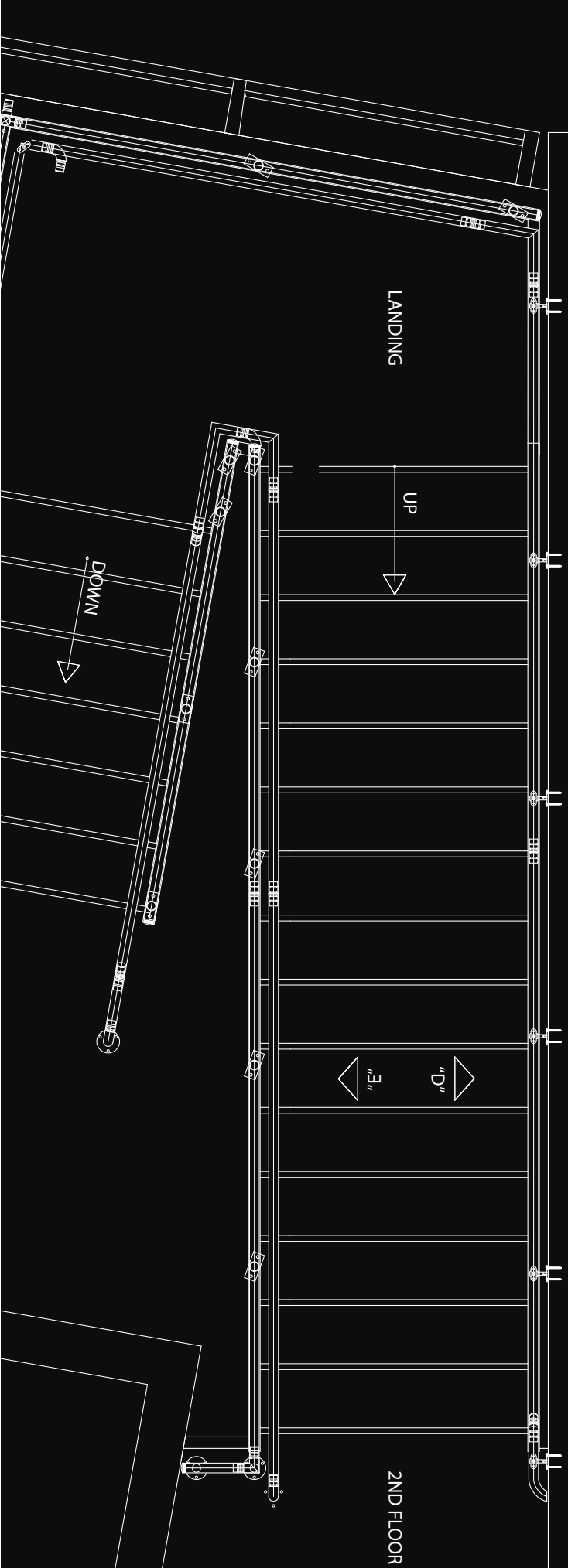
Glass Canopies

Stainless Steel Systems



Handrail Code Compliance

S3 handrails are always built to ADA, IBC and IRC codes but can be specified according to any of the listed building standards.



**I
B
C**
International
Building Code 2006

ICC
International
Code Council

BOCA
Building
Officials Code
Administration

**I
R
C**
International
Residence Code 2006

IBCO
International
Conference of
Building Officials

SBCCI
Southern Building
Code Congress

Incorporating S3 handrail into your project:

When requesting a quotation or specifying our handrail products, please provide as much information as possible in order to insure a more accurate specification and quotation. Fully dimensioned plan view and elevation view drawings are requested in order to fully understand the scope of the project.

Upon acceptance of the order, we will prepare detailed approval drawings for field verification and acceptance by the customer. Once the drawings are verified for accuracy and approved with a customer signature, we will begin the manufacturing process.

Handrails and Guardrails

- handrails provide guidance
- guardrails prevent accidental falls

Handrails are located 34" - 38" above stair nosings or ramps.

Guardrails are generally required for ramps, stairs, or landings that are elevated more than 30" off the ground. The guardrail heights will vary depending upon local code, but typically are a minimum of 42" in height above the ramp, stair, or landing finished floor surface.