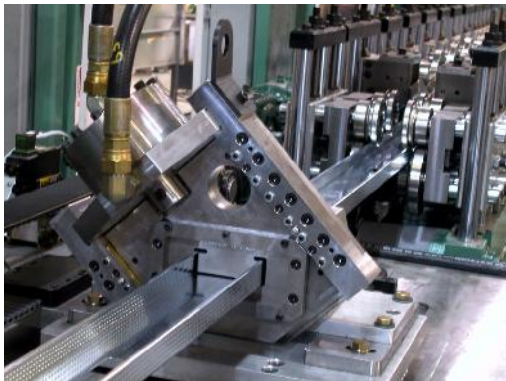




*Precision Roll Forming Equipment for Seismic Braced Frame Structural Systems & Roof/Wall Cladding.*

**Proven Commercial Grade Steel Components for all building types including Residential, Medical & Manufacturing Facilities.**



*Light Gauge Steel Stud Production Line.*



## **PREFAB STEEL BUILDING SOLUTIONS**

**EcoSteel is specialized team of Designers, Engineers, Project Managers & Steel Construction Specialists. We have Designed and delivered over 500 Commercial & Residential Projects across the U.S.**



### **Contact Us**

Phone: 302.644.0444 / 800.587.6604

Email: [Info@EcoSteel.com](mailto:Info@EcoSteel.com)

[www.EcoSteel.com](http://www.EcoSteel.com)

**ECO STEEL**

**ECOLOGICAL STEEL SYSTEMS, INC.**

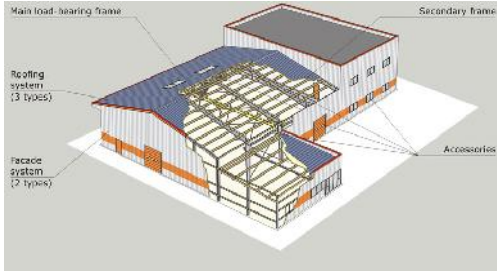
P.O. Box 6356

Laguna Niguel, CA 92607



**PHASED HOUSING  
SEISMIC DESIGN  
PREFAB TECHNOLOGY  
ENGINEERING TEAM  
MANUFACTURING  
EDUCATION PLAN  
LOCAL JOBS CREATED  
EXPORT PRODUCTS**

*ALGERIA HOUSING PROGRAM*

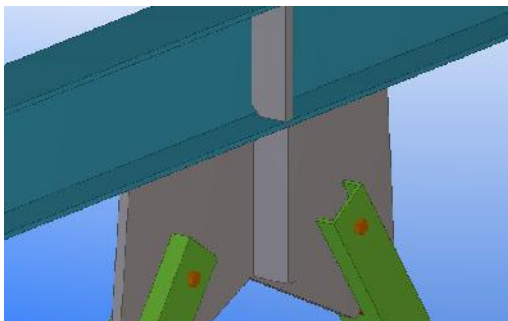


## Pre-Engineered Clearspan Buildings for Warehouse & Storage Facilities.

New U.S. Roof Forming Factory Set-Up



Typical Seismic Braced Frame Design for U.S.



EcoSteel will use proven design practices, engineering calculations and commercial components to create Prefab Prototype Buildings.



Portable Roll Forming Machine for Roof & Wall Cladding

EcoSteel has developed a network of Manufacturing Partners across North America with an Annual Production Capacity of over \$25 Billion U.S.

The solution to Algeria's Housing problem will not be solved by one product or one corporation which has been proven over decades of shortcomings. The only way to solve the Africa Housing Shortage is to change the way people design and build.

We propose to offer two Prefab Prototypes for Residential and Commercial applications manufactured in the U.S. and built on site in Algeria with local labor and management.

---

*“Our building systems have been proven with over five decades of commercial use.”*

---