

Providing environmentally sensitive building products and solutions for the construction industry.

Our products were included in the construction of:

- Kent Station Mall, Kent, WA.
- Northgate Mall Remodel, Seattle, WA
- Microsoft Columbia Data Center, Quincy, WA.
- Valdez Middle School, Valdez, AK.
- Army Corps of Engineers, F.C.S. Redevelopment Bldg., Seattle, WA.

OUR FAMILY OF ENVIRO ROOF PRODUCTS*

E-ROOF CURB ONE PIECE E-KING CURB E-SKYLIGHT CURB E-MECHANICAL CURB *ROCKWOOL® available upon request

At *Evolution 1 LLC*, we strive to improve our environmentally sensitive building products with comprehensive and certified engineer testing. 309 Noblecliff PI. | Langley, WA 98260 P. 206.455.1978 | www.envirobeam.com

EVOLUTION 1 LLC





E-Beam • E-King E-Corner E-Header / Sill E-Connection Plates



Family of products made in the U.S.A.

Evolution 1 LLC 309 Noblecliff Pl. | Langley, WA 98260 P. 206.455.1978 | www.envirobeam.com



ENERGY SAVING

Evolution 1 LLC offers a completely insulated composite product that vastly improves thermal resistance.

- Reduces thermal transfer
- R-4 per inch of wall thickness
- Polystyrene guarantees complete cavity fill

PRE-ENGINEERED

Pre-fabricated, polystyrene Enviro-Beam[™] family of products are lightweight and easy to manage.

- · Lightweight and pre-filled
- Saves installation time
- Component is easily substituted for conventional steel bundling
- Load tables available at www.envirobeam.com

ENVIRONMENTALLY FRIENDLY

Our family of products are constructed of a minimum 25% recycled steel and foam.

- Saves energy
- Constructed and assembled from recycled foam and steel
- VOC compliant
- Eliminates waste

OTHER FEATURES

- Reduces sound transfer
- Dramatic labor saving methods
- Mold and mildew resistant
- Eliminates need for on site weather protection
- Inhibits bug nesting
- Supports LEED[™] certifications
- Ideal for ATFP design projects

SUPERIOR STRENGTH

Utilizing the proven, patented, preinsulated Enviro-Beam[™] Studs and Corners, Evolution 1 LLC is the answer for superior strength in composite framing components.

- Certified AISC S911-08 Strength Testing eliminates stud bundled field welding
- Helps transfer seismic and wind loads
- Pre-Insulated components provide superior strength

