



- Substantial cost savings in labor
- Lightweight and structurally superior to conventional materials
- Offers a two-piece install
- Does not rot
- Easily cut or notched in the field
- Ordered in any special dimensions
- Eliminates voids of insulation created by the use of wood curbs
- Used on either metal or wood roof decking
- Ideal for re-roof projects
- Made from recycled content materials that exceed LEED requirements
- Increases profit and shortens schedules



309 Noblecliff | Langley, WA 98260
www.envirobeam.com



E-ROOF CURB

A NATURAL CHOICE FOR

SUSTAINABLE GREEN BUILDING



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

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



Shown: 11"x12"x12' Roof Curb

E-ROOF CURBS

- Sized to meet any special conditions in architectural drawings including “overhanging” conditions.
- Supports metal decking from above, eliminating the need for additional structural support from the underside.
- Can be used to create built in concealed gutters.
- Easily notched around safety rails which can remain until all roof work is complete.

THE NEW E-ROOF CURB



Developed from the original lightweight and structurally superior Envirobeam™

A 6”w x 7.5”h E-Curb offers a two piece install replacing a five-piece wood curb of equal dimensions.

The larger the E-Curb, the lighter the proportion of weight too size; the opposite of wood.

Eliminates heat transfer voids created by the use of wood products on insulated roof areas.

TWO-PIECE INSTALLATION



Mount the capture rack

Drop the E-Roof Curb into the track



Fasten



OUR FAMILY OF ENVIRO PRODUCTS

E-BEAM
E-KING
E-HEADER / SILL
E-CONNECTION PLATE
E-CORNER
E-MECHANICAL CURB
E-SKYLIGHT CURB

Providing environmentally sensitive building products and solutions for the construction industry

www.envirobeam.com

At Evolution 1 LLC we strive to improve our environmentally sensitive building components and continue developing new products.