



2603 Union St, Oakland, CA 94607-2423
Ph: 510-893-9473 Fax: 510-893-9484
www.feeneywire.com or www.cablerail.com

January 1, 2010

Subject: **CableTrellis Recycled Content**

Feeney certifies that the aluminum extrusions and stainless steel infill cables, rods, and fittings used in our CableTrellis frames contain the following percentages of recycled content:

CableTrellis Somerset Frame Content

Percentage of pre-consumer* recycled content – 90%
Percentage of post-consumer** recycled content – 0%

CableTrellis Greenway Frame Content

Percentage of pre-consumer* recycled content – 40%
Percentage of post-consumer** recycled content – 30%

1/8" Diameter Grade 316 Stainless Steel Cable

Percentage of pre-consumer* recycled content – 70%
Percentage of post-consumer** recycled content – 0%

Grade 316 Stainless Steel End Fittings

Percentage of pre-consumer* recycled content – 44-50%
Percentage of post-consumer** recycled content – 50%

Grade 316 Stainless Steel Rods

Percentage of pre-consumer* recycled content – 44%
Percentage of post-consumer** recycled content – 50%

* *"Pre-consumer" materials are generated by manufacturers and processors and may consist of scrap, trimmings, and other by-products that were never used in the consumer market.*

** *"Post-consumer" material is an end product that has completed its life cycle as a consumer item and would otherwise have been disposed of as a solid waste. "Post consumer materials" indicates the product was made with these materials that were recycled by residents and other businesses.*

The recycled content of individual components is available on request, and for LEED point certification on a specific project, we can also provide the recycled content percentage based on the total weight of the CableTrellis materials used. Please contact us at 1-510-893-9473 for more information.

Feeney's CableTrellis products are characteristically durable with a long product life and very low maintenance. They are also lightweight, resulting in lower shipping and handling costs and less fuel consumption. Additionally, at the end of their usage cycle, CableTrellis frames and infill materials can be fully recycled at metal reclamation sites.

Sincerely,

Andrew Toimil
VP of Operations
Feeney Inc. Oakland, CA