

RECYCLED MATERIALS CONTENT DECLARATION

greenscreen[®] provides all of the necessary information regarding postconsumer and preconsumer recycle content for our products:

20 gauge, galvanized steel

Klein Metals, Altadena, CA 91001

LEED® v3 Credit 4 LEED® v4 Materials and Resources Credit MRc3

PANEL

Material	14 gauge, galvanized wire
Spec	ASTM A641
Supplier	Tree Island Industries
Process	basic oxygen furnace (BOF)/electric arc furnace (EAF)
Total Recycled Content	71.5%
Post-Consumer Content	47.5% of Material
Pre-Consumer/Post Industrial	24.0% of Material
Manufacturer	Impac International, Fontana, CA 92337

ASTM A879 Nucor Corporation electric arc furnace (EAF)

84.8% 70.4% 14.4%

CLIPS/TRIM

Material
Spec
Supplier
Process
Total Recycled Content
Post-Consumer Content
Pre-Consumer/Post Industrial
Manufacturer

POST

Material
Spec
Supplier
Process
Total Recycled Content
Post-Consumer Content
Pre-Consumer/Post Industrial
Manufacturer

MRc4

3/8" thick, cold formed welded and seamless carbon steel structural tube ASTM A500/A500B Searing Industries electric arc furnace (EAF) 88.3% 56.9% 31.4% Toten Tubes, Azusa, CA 917

For additional LEED v4 MR credit information, download digital copies of these **greenscreen**[®] resources:

Health Product Declaration (HPD) greenscreen[®] LEED v4 Response

For information contact sales@greenscreen.com