



Information on LEED* Certification

USING THE **FIRETRAK** DEFLECTION TRACK & FIRESTOP SYSTEM

PROJECT _____

LEED® stands for Leadership in Energy and Environmental Design. The LEED program was developed by the U.S. Green Building Council to improve the quality of our buildings and their impact on the environment. Individual building components cannot be LEED Certified, but they can contribute to achieving LEED points for the overall project.

FIRE TRAK Deflection and Firestop Track can help a project receive LEED points in the following areas:

LEED Section*	Subject	Potential Points	Fire Trak Contribution
MR Credit 4.1 & 4.2	Recycled Content	2	Fire Trak is made with NUCOR produced sheet metal with a recycled content of over 68%
MR Credit 3.1 & 3.2	Material Reuse	2	Fire Trak steel material is 100% recyclable in the future

*LEED is a registered service mark of the U.S. Green Building Council.

There may be other credit areas where the Fire Trak System can contribute to the project's LEED certification. Please contact your LEED certified consultant on the project.

Approximate recycled steel content of Nucor Sheet Mill Group products:

Facility	Total Scrap Steel Used	Total Alloys and Other Iron Units	Total Post Consumer Recycled Content	Total Pre-Consumer Recycled Content
Crafordsville, IN	84%	16%	73%	14%
Hickman, AR	63%	37%	55%	8%
Berkeley, SC	57%	43%	50%	7%
Decatur, AL	68%	32%	59%	9%

MANUFACTURER

Fire Trak Watkins Plant 104 Cedar Ave. So., Watkins, MN 55389
Design Shapes in Steel 10315 East Rush St., So. El Monte, CA 91733

MAIN OFFICE

FIRETRAK
CORP *Let our experience provide your solutions.*

800.394.9875 | info@firetrak.com | FIRETRAK.COM
P.O. Box 485, 104 Cedar Ave. S., Watkins, MN 55389