LEED Initiative Recycled Content

Nova Tube Inc purchases steel coil from vendors who use either the Electric Arc Furnace (EAF) or the Basic Oxygen Furnace (BOF) method of producing steel. Please find our vendor list and recycled content information below:

ARCELORMITTAL DOFASCO (Hamilton) Electric Arc Furnace method Post-consumer recycled content: 34% Pre-consumer recycled content: 22%

ALGOMA(Sault Ste. Marie)

Basic Oxygen Furnace method Average recycled content: 21 to 25%

Post-consumer recycled content: 5 to 10% Post industrial recycled content: 90 to 95%

STELCO INC. (Hamilton)
Basic Oxygen Furnace method
Post Consumer recycled content: 19.8%
Pre-consumer recycled content: 14.4%

CLEVELAND-CLIFFS INC. "Cliffs" (Burns Harbor, Cleveland Works, Dearborn Works, Indiana Ḥarbor, Middletown Works and Riverdale)

Basic Oxygen Furnace method Post-consumer recycled content: 18% Pre-consumer recycled content: 82%

CLEVELAND-CLIFFS INC. "Cliffs" (Butler, Coatsville, Mansfield, Steelton)
Electric Arc Furnace Method

Post-consumer recycled content: 22% Pre-consumer /post-industrial recycled content: 78%

03/01/2023

Martin Bolduc, B. Eng

Quality Manager, Pipe and Q/A



Date