



RECYCLED CONTENT

As green build initiatives become more and more common, and the demand for environmentally friendly products increases it is important for us to understand and accommodate the needs of architects and engineers.

The Canada Green Building Council has introduced the LEED® (Leadership in Energy & Environmental Design) Rating System for New Construction and Major Renovation in order to provide guidelines and specifications to designers to encourage environmental responsibility in design and construction. This program allows designers to accumulate points towards certification of their projects by the Canada Green Build Council (CaGBC) and then US Green Building Council (USGBC).

SAMSON METALS Ltd. asserts that all roll formed steel products contain a **minimum of 35.3% post-consumer recycled content and 23.5% pre-consumer** recycled content. These recycled content categories are defined in accordance with the terms of CAN/CSA-ISO 14021, and do not include “home scrap”, which is internally generated scrap steel from steel processing operations.

We base this assertion on the fact that products are manufactured from flat rolled steel purchased from ArcelorMittal Dofasco Inc.

For a copy of the ArcelorMittal Dofasco letter which verifies this LEED related information, please see the following webpage: <https://architectscorner.ca/leed-v4/>

For any further information regarding Recycled Content or other LEED® requirements please contact your local SAMSON representative or visit our website at www.samsonmetals.com