

Life Cycle Assessment Policy

This document details Steel Formed Sections Ltd Life Cycle Assessment policy, aiming for to aid the company's goals of ensuring an environmentally responsible product at all stages of its life.

Steel Formed Sections Ltd is committed to be an industry leader in our environmental performance and is dedicated to sourcing the raw materials for our products under the guidelines of the **"BRE Environmental and Sustainability Standard - BES 6001:Issue 4.0-Framework Standard for Responsible Sourcing"** as per our **bre certificate number : RS0049 Issue:05**.

Overview

Steel Formed Sections seek to understand the impact the products we manufacture, and supply have on the environment at all stages of their design, development, manufacture, transport, installation and while in-situ. Using this information, we will inform the decision-making process in relation to our products from an environmental standpoint.

Our Approach

We will perform an LCA on the products we produce covering the following aspects: materials acquisition, materials processing, manufacturing, assembly, packaging, transport/distribution, product use, reuse, recycling and disposal.

We will use the information gather from the LCA model to evaluate resources usage, environmental effects of all stages of the product and aid in environmental decision making.

Steel Formed Sections will incorporate LCA requirements into the approval proves for suppliers of services and materials into the process to enable big picture assessment.

Signed by Pat Burns on behalf of the Steel Formed Sections Directors: *Pat Burns*

Position: **Managing Director**

Date:

12/06/2024