



GO GREEN.

BUILD WITH SHEET STEEL.

Construction affects everyone large and small. New construction and the built-up environment contribute to one third of the world's greenhouse gas emissions. You can make it easier to breathe by decreasing your environmental impact and choosing recycled sheet steel products.

Environmentally conscious builders turn to sheet steel cladding, framing, and building systems because they are engineered from recycled and recyclable sheet steel that help clean up the earth. Recycled sheet steel products offer unparalleled durability and lower life cycle costs. They are green choices for builders to achieve sustainable development and meet accredited certification programs.

Cut back on pollution with your next project and contact the CSSBI for more information on recycled sheet steel products.

www.cssbi.ca



A vibrant clownfish with orange and white stripes is swimming in an aquarium. The background is a blurred, colorful coral reef.

GO GREEN.

BUILD WITH SHEET STEEL.

Construction affects everyone large and small. New construction disturbs natural surroundings, often wastes water, and sometimes pollutes water resources. You can make construction easier to swallow and decrease your environmental impact by choosing recycled sheet steel products.

Environmentally conscious builders turn to sheet steel cladding, framing, and building systems because they are engineered from recycled and recyclable sheet steel that help clean up the earth. Recycled sheet steel products offer unparalleled durability and lower life cycle costs. They are green choices for builders to achieve sustainable development and meet accredited certification programs.

Save water and resources on your next project and contact the CSSBI for more information on recycled sheet steel products.

www.cssbi.ca





GO GREEN.

BUILD WITH SHEET STEEL.

Construction affects everyone large and small. New construction transforms ecological landscapes, depletes valuable resources, and contributes to the world's energy consumption. You can make construction easier to live with and decrease your environmental impact by choosing recycled sheet steel products.

Environmentally conscious builders turn to sheet steel cladding, framing, and building systems because they are engineered from recycled and recyclable sheet steel that help clean up the earth. Recycled sheet steel products offer unparalleled durability and lower life cycle costs. They are green choices for builders to achieve sustainable development and meet accredited certification programs.

Make your next project more earth friendly. Contact the CSSBI for more information on recycled sheet steel products.

www.cssbi.ca

