

GLASS IN GREEN ARCHITECTURE



DAY LIGHTING

Reducing dependency on artificial lighting to save electricity



ACHIEVING ENERGY EFFICIENCY

Reducing air-conditioning expenses and protecting the earth from the green-house effect



RECYCLABILITY

Optimizing the use of natural resources



CONTROLLING NOISE

Cutting down noise pollution



BLENDING INTERIORS WITH EXTERIORS (VIEWS)

Expanding spaces, in sync with the nature



INNOVATIVE APPLICATION

Sparking a green revolution



SELF CLEANING GLASS

Conserving water

Energy - saving, innovation, environment - protecting.



Focus on the Habitat by innovating on Products or Solutions which:

Prevent Energy Consumption through Solar Control

Produce Clean Energy through Solar Power

Protect The Environment

GO GREEN WITH GYPROC



ENERGY EFFICIENCY

Low embodied energy in manufacturing process & high insulation properties



RECYCLABILITY

100% recyclable



REGIONAL TRANSPORTATION

Less environmental impact due to distributed manufacturing



CONSERVATION

Dry construction enables water conservation



HEALTHY ENVIRONMENT

Improves ambient air quality in interiors



COMFORT

Improved fire safety & acoustics comfort



CLEAN & GREEN CONSTRUCTION

Hassle free and less messy construction technique