

Structural Engineered Bamboo

+

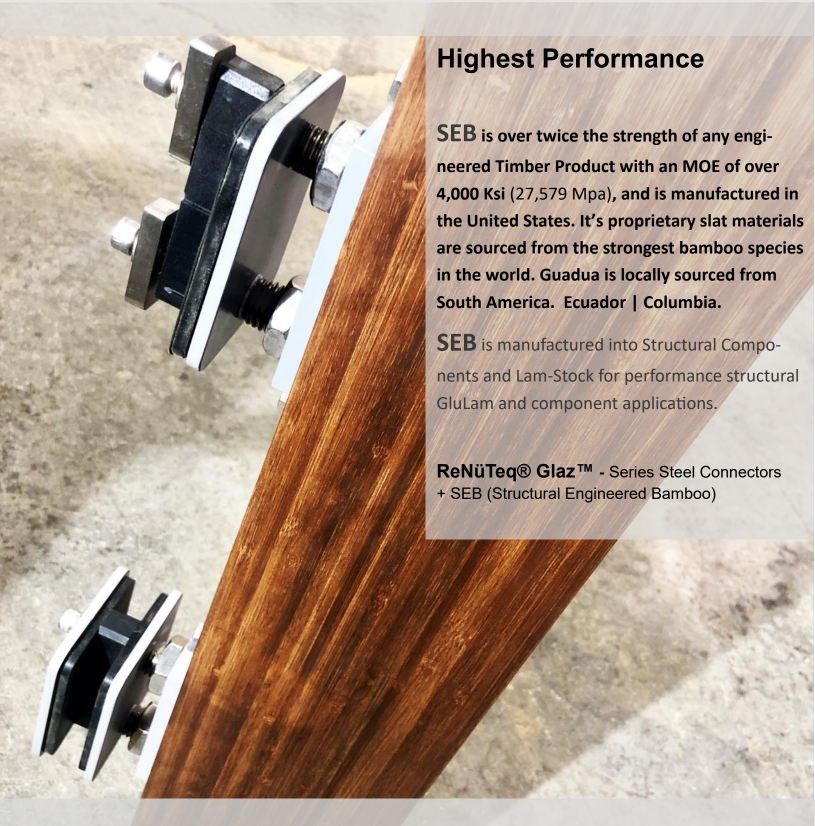
Structural Glass
Curtain Wall
Window Wall

Movable Glass

ReNüTeq

www.renuteq.com





ReNüTeq® Glaz™ - 200, 250 & 300 Series Hybrid Steel Connectors | SEB (Structural Engineered Bamboo) Structural Glass System:



LINEAR SUPPORTED GLASS

+

SEB(Structural Engineered Bamboo)

Capped System -

Toggle System | Flush Glass -

(SEB) Elevated System .

Applications include:

STRUCTURAL GLAZING

FACADES

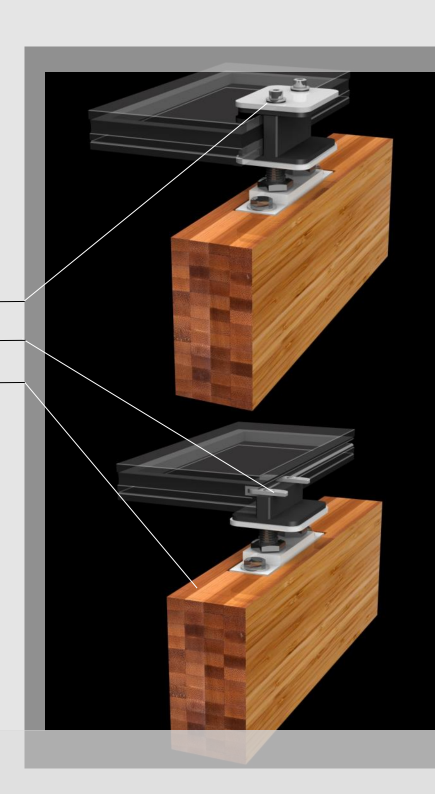
CANOPIES

ROOFS

SKYLIGHTS

ATRIUMS

EV CHARGING STRUCTURES





ReNüTeq® Glaz™ - 200, 250 & 300 Series Hybrid Aluminum + SEB (Structural Engineered Bamboo) Glazing System:



STRUCTURAL GLASS ROOF

SEB (Structural Engineered Bamboo)
Hidden Steel | Alum. Connectors

Thermally broken, hybrid system
with SEB (Structural Engineered Bamboo) interior structure for ultimate
performance, and uniform aesthetics
with aluminum purlins and glazing
clamping elements.

Applications include:

STRUCTURAL GLAZING
FACADES
CANOPIES
ROOFS
SKYLIGHTS
ATRIUMS
MOVABLE GLASS WALL SYSTEMS
EV CHARGING STRUCTURES





ReNüTeq® Glaz™ - 200, 250 & 300 Series Hybrid Aluminum + SEB (Structural Engineered Bamboo) Glazing System:



POINT SUPPORTED GLASS

-

SEB (Structural Engineered Bamboo)

Hidden Steel | Alum. Connectors



Applications include:

STRUCTURAL GLAZING

FACADES

CANOPIES

ROOFS

SKYLIGHTS

ATRIUMS

EV CHARGING STRUCTURES





ReNüTeq® Glaz™ - 200, 250 & 300 Series Hybrid Aluminum + SEB (Structural Engineered Bamboo) Glazing System:



POINT SUPPORTED GLASS

SEB (Structural Engineered Bamboo)
Hidden Steel | Alum. Connectors

Thermally broken, hybrid system with SEB (Structural Engineered Bamboo) interior structure for ultimate performance, and uniform aesthetics with aluminum purlins and glazing clamping elements.

Applications include:

STRUCTURAL GLAZING FACADES CANOPIES ROOFS SKYLIGHTS ATRIUMS

MOVABLE GLASS WALL SYSTEMS EV CHARGING STRUCTURES





ReNüTeq® Glaz™ - 200, 250 & 300 Series Hybrid Aluminum + SEB (Structural Engineered Bamboo) Glazing System:



HYBRID | CURTAIN WALL SYSTEM

SEB (Structural Engineered Bamboo)
Hidden Steel | Alum. Connectors

Thermally broken, hybrid system with SEB (Structural Engineered Bamboo) interior structure for ultimate thermal performance, and uniform aesthetics with aluminum glazing clamping elements.







ReNüTeq® Glaz™ - 200, 250 & 300 Series Hybrid Aluminum + SEB (Structural Engineered Bamboo) Glazing System:



Features:

Glaz™ Hybrid Curtain Wall Systems -Thermally broken, engineered system with SEB (Structural Engineered Bamboo) interior structure for ultimate thermal performance, and uniform aesthetics.

Configurations include vertical walls, rakeheads, corners, angled and roof glazing solutions.

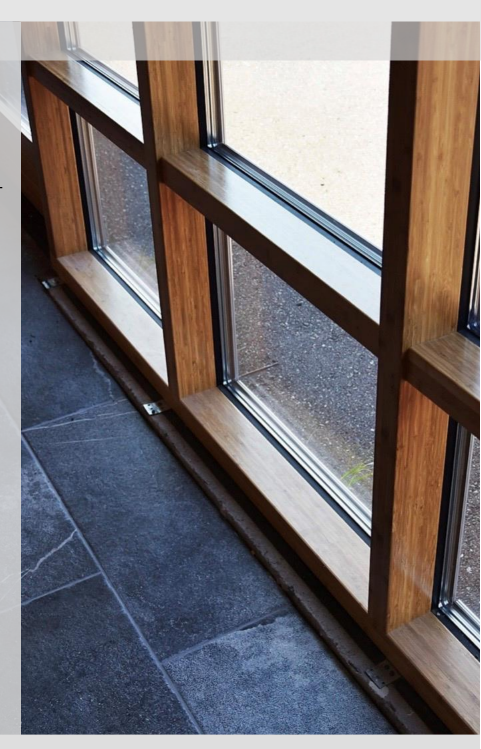
Monolithic, dual, and triple-glazed options in a variety of Low-E coatings as well as electro-chromatic glass.

Exterior covers in extruded aluminum (AAMA 611 anodized or AAMA 2605 painted finish 6061 T6 aluminum anchor brackets.

Multi-level, continuous EPDM gasket with integrated drainage Factory prepped and configured mullion system for optimal quality and installation.

ReNüTeq is the world's technology leader for structural engineered bamboo for structural and performance applications with operations in the USA, Europe, and South America.

www.renuteq.com





ReNüTeq® Glaz™ - 300 Series Hybrid Aluminum + SEB (Structural Engineered Bamboo) Movable Glass Wall System



HYBRID | MOVABLE GLASS WALLS

SEB (Structural Engineered Bamboo)Hidden Steel | Alum. Connectors

Thermally broken, hybrid system with SEB (Structural Engineered Bamboo) interior structure for ultimate thermal performance, and uniform aesthetics with aluminum exterior optimal for the elements.







ReNüTeq® Glaz™ - 300 Series Hybrid Aluminum + SEB (Structural Engineered Bamboo) Movable Glass Wall System



Features:

Glaz™ Hybrid - Movable Glass Wall Systems - Thermally broken, with SEB (Structural Engineered Bamboo) interior structure for ultimate thermal performance, and uniform aesthetics.

Configurations include: 8'-0" - 24'-0" Lengths with Monolithic, dual, and triple-glazed options in a variety of Low-E coatings as well as electro-chromatic glass.

Exterior covers in extruded aluminum (AAMA 611 anodized or AAMA 2605 painted finish 6061 T6 aluminum anchor brackets.

Factory prepped and configured mullion system for optimal quality and installation.

