Cascadia Windows & Doors proudly launches the world’s first fiberglass-framed window wall system. Leveraging the company’s award-winning Universal Series™ technology, the launch marks an innovative step forward in high performance building products.

Boasting the best of both worlds—cost savings and uncompromising performance—Cascadia’s Universal Series™ Window Wall allows architects and specifiers to substantially improve the overall thermal performance of commercial and high-rise buildings without sacrificing glazing area.

RECLAIM VIEWS AND INCREASE EFFICIENCY WITH THE UNIVERSAL SERIES™ FIBERGLASS WINDOW WALL
HIGH PERFORMANCE
With R-values of R-4.1 and R-7.1—for double and triple-glazing, respectively—the Universal Series™ Window Wall empowers architects and specifiers to reclaim views and floor space cannibalized by increasingly stringent building codes. This increased ratio of windows to walls delivers more humanistic, livable buildings without sacrificing thermal efficiency.

COST SAVINGS
The Universal Series™ Window Wall does more than just improve a building’s thermal efficiency—it also reduces costs. From reduced mechanical system costs—associated with ducting installation and perimeter heaters—to lower overall operating expenses, the Universal Series™ Window Wall adds value throughout a building’s lifespan.

FIBERGLASS INNOVATION
Manufactured in North America, Cascadia’s innovative pultruded fiberglass frames boast no VOC’s and are certified Red List Free. A fire retardant glazing option, the Universal Series™ Window Wall delivers robust structural performance and durability, comparable to traditional aluminum walls.

TOOLS & SUPPORT
From an online NAHS calculator to CES webinars, Cascadia’s online library of resources are just a click away.

MANUFACTURERS WARRANTY
With a 20-year manufacturer’s warranty, as well as a 10-year warranty on hardware, Cascadia products are built to last.

CAD DRAWINGS & SPEC SHEETS
From product drawings to installation diagrams, from spec sheets to performance data, Cascadia makes specifying easy.