

CASE STUDY



The open, practical and secure design includes controlled-access doors.

**E2 Walls manufactures and installs
32,000 linear feet of walls**



The University of Miami recently completed one of the largest installations of relocatable wall systems in the country. The Miller School of Medicine occupies a newly constructed 15-story, 338,000-square-foot high-rise containing offices, conference rooms, a board room, clinical exam spaces and waiting rooms. E2 Walls installed approximately 32,000 linear feet of wall systems using all our current product lines including the Series 225, Ultrawall®,

Architectural Glass Walls, doors, hardware and custom glass products. Since the installation was completed, the E2 Walls™ service team has re-configured over 3,000 linear feet of movable walls encompassing over 40 different projects.



Options include Fusion Architectural Panels for environmental design with a decorative touch.



Half-inch glass in the boardroom controls sound, with joints that are virtually seamless.



Translucent Rain Glass with clear anodized aluminum components welcomes light while providing privacy.



Ultrawall® panels provide the perfect sound barrier in healthcare settings.



Series 225 wall panels with a pass-through sliding window kit provide both convenience and privacy.



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“At UHealth-University of Miami Health System, this 15-story mixed-use building was one of our largest projects, so we wanted a partner with a demonstrated track record. We are very happy with E2 Walls. From the initial vision to opening day, they were a reliable part of my team and remain so.”

— Lisa Babbs, Director
Medical Center Space Management & Planning