



DuraWall reduces thermal transmission.



DuraWall utilized in a climate controlled facility.

DuraWall

Fire Resistant Panels

DuraWall is an easy to install composite panel that resists fire, sound and thermal transmission.

The DuraWall system is built around a steel faced composite panel with a non-combustible structural high density mineral fiber core with the panel edges easily fitting together with a high performance male-female joint. DuraWall panels are UL/ULC Listed with fire ratings up to 2 hours and are intended for non load bearing fire separations.

The DuraWall panels can be easily removed and reinstalled allowing for flexibility in design and even relocation of the panels. The availability of large DuraWall panels allow contractors to install DuraWall quickly and precisely, helping to reduce labour costs while at the same time producing a high quality finish.

DuraWall panels are great for interior or exterior use and are thermally efficient with R-ratings up to R-23.

DuraWall panels are eligible for LEED credits and are an environmentally sustainable product as the panels contain zero Ozone Depleting Potential (ODP), are free of Hydrochlorofluorocarbons (HCFC`s), and are entirely recyclable.

DuraWall fire rated panels are quick and easy to install and provide the additional benefits of noise reduction, thermal efficiency, and environmental sustainability.

Technical Properties

DuraWall Thickness	4" 100mm	6" 150mm
Sound Transmission Class	STC 30	STC 32
Insulation, R-Value	R-15	R-23
Thermal, U-Value	.38	.26
Fire Rating	1 Hour	2 Hours

Please visit our website at www.durasystems.com or contact DuraSystems for further information at info@durasystems.com