

## quiet | comfort | protected | sustainable

It's what every homeowner looks for when considering a new townhome purchase. These intangibles are very much dependent on your neighbors-those living on the other side of the wall. Good fences make great neighbors, And in the townhome dwelling, it's what is inside the wall that makes a great fence - a proven fire protector and superior sound and odor barrier.







## FIRE PROTECTION

Time is of the essence in a fire. Protection of personal property and treasured mementos is also of paramount concern for multi-family residents.

- The SANCTUARY Two-Hour Firewall, the UL-U370 assembly, has been rigorously tested by Underwriters Laboratories and has high performance fire protection capabilities.
- · Ideal for townhomes and commercial construction, Greenfiber SANCTUARY FRM Insulation, when used in combination with our proprietary UL-U370 firewall design offers unparalleled fire resistance, achieving a Two-Hour Fire Resistance Rating.1

## LOWER ACH & REDUCED AIR INFILTRATION

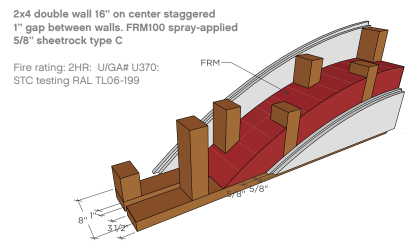
The U370 firewall reduces air infiltration rates, lowering the number of air changes per hour (ACH). In comparison to traditional assemblies that include a one-inch air space, the entire cavity in the U370 firewall is filled with dense, Greenfiber FRM Insulationn.

- · Helps construction projects comply with the prescriptive air infiltration requirements of stringent energy efficiency codes, e.g., ACH3 to ACH5.
- · Reduces odor transmission between units

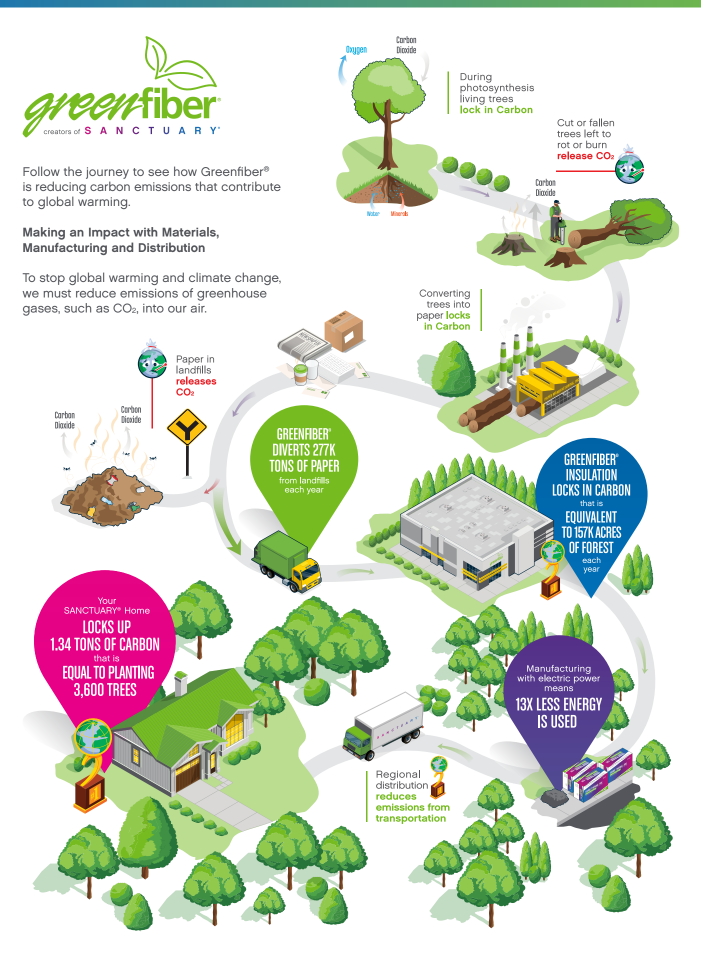
## SOUND PERFORMANCE

It's been proven that a reduction in sound power of even 5 decibels, would save our economy approximately \$3.9 Billion<sup>2</sup> in treating cardiovascular diseases. So not only does unwanted noise affect the state of our minds, it affects the state of our bodies as well.

- The SANCTARY Two-Hour Firewall Fire Separation Wall is engineered to achieve better sound abatement.
- The high STC 61 rating makes it one of the most effective sound blocking firewalls available to the building industry.



TwoHourFirewall.com 800.228.0024



Based on the CIMA/CIMAC LCA for manufacturing and WWF Blogenic Carbon Footprint Calculator for Harvested Wood Products. Tree sequestration statistics are based on the EPA Greenhouse Gas Equivalencies calculator @ https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator. Comparison based on an R-30 value at one square foot coverage area. This comparison includes the production and energy used in the insulation manufacturing process. Based on Sustainability Impact Index - Prepared by Principal Partners. Based on insulation in the insulation manufacturing process. Based on Sustainability Impact Index - Prepared by Principal Partners. Greenhouse gas equivalencies calculator (1.5 acres - based on planting trees 5 feet apart, equaling 2400 trees per acre).