## **R-WALL Disclaimer**

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R-WALL does not supply any warranties as to the applicability of the product, to all or any situation, for which a designer has designated to use it.

Build modifications or amendments to the product, is the responsibility of the project designer.

As R-WALL has no control over installation or assembly of its product, R-WALL will not be held responsible or liable for any direct, indirect, consequential damage, special, general, or those damages, including but not limited to physical harm and/or damages of any kind suffered by any person or their property, including and not limited to the home, building or land owner, installer, contractor, architect, any member of the general public or service provider, due to installation, use, or assembly of R-WALL products.

Claims with respect to "fire resistance" ratings taken from BS EN 1992-1-2: and based on a 262mm + thickness concrete core with wall fire exposure one side. Claims regarding "sound attenuation" are a guide only, information based on standard expected from a 6" (150mm+) ICF concrete core with ½" (12.5mm) gypsum board on both sides as stated is achieved by ICFMA in CICFI Design Guide for Multi-Story Construction and ICF. Sound attenuation is dependent on concrete core width, fill efficiency, thickness of insulation, wall coverings, wall openings, wall to floor and roof details. As such R-Wall will not be held responsible or liable for any direct, indirect, consequential damage, special, general, or financial or damages of any kind suffered by any person, company or their property, for any issues or problems arising from sound attenuation. Claims with respect to "wind speed" resistance are based on test conducted at the Wind Engineering Research Centre, Texas, for a concrete core wall of 158mm + thickness. Claims with regard to "lifespan" or "longevity" are approximate and cannot be guaranteed, quoted from "Maria Saxton – ICF Construction "Everything you need to know". Pull out strength tests conducted in house.

R-WALL must be installed by a trained R-WALL installer in accordance with R-WALL instructions. Pouring concrete and constructing R-WALL on building sites can be hazardous, appropriate safety measures must be adopted at all times.

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