



Simplisteel[™] Rigid-Frame Buildings

Don't let complex buildings hinder your big dreams, ambitions and creative ideas.

With Simplisteel[™] rigid-frame buildings,

you can easily configure and construct your metal buildings without any headaches. These are high-quality metal buildings that harness the strength and reliability of rigid-frame construction. Simplisteel buildings are perfect for big dreamers who want to cultivate their hobbies, their side hustles or their untapped entrepreneurial opportunities.



Simplisteel buildings are affordable, durable and versatile, making them an excellent choice for a wide range of personal and commercial uses, including:



Small businesses



Hobby workshops



Repair shops



Large equipment storage





Choosing Simplisteel buildings isn't just the best approach for simplified building processes; it's also the smartest decision when it comes to investment and longevity factors across the board. See how Simplisteel buildings stack up to other structure types.

Cost Efficiency



A Simplisteel structure is cost effective and provides high value for

investment. Steel buildings can be efficiently prefabricated off-site, which makes the installation process relatively easy and helps reduce labor costs and construction time. Thanks to steel's durability and resistance to pests, rot and decay, Simplisteel buildings are low maintenance, lessening the need for ongoing maintenance routines and added costs.

When dreamers think about their future buildings, they often envision wood-and that's where problems

begin. Wood structures can lead to higher costs due to complex trusses, bracing, and increased labor, crane time, and material requirements. Plus, these buildings often require extra care during delivery as wood can warp when exposed to the elements. Concrete-frame buildings, while strong, often involve high expenses for on-site mold creation and skilled labor, driving up construction costs.

Weathering the Storm



Simplisteel buildings are your fortress against the elements, with

protection from strong winds, snow, earthquakes and hurricanes when properly designed and installed, following local building codes. And the best part? They also don't shrink, rot, split, warp or shift over time from environmental exposure, standing strong against hefty loads to ensure structural stability while resisting pests, mold and fire. You can even customize them with extra features to make them more resilient in severe weather.

On the flip side, let's look at wooden buildings. This building material offers a lower strength-to-weight

ratio than steel, which typically makes wooden buildings of similar design more prone to damage in severe weather. Plus, it's vulnerable to pests and termites, weakening their parts and leading to potential safety risks. When it comes to concrete-frame structures, these buildings typically need bigger column footprints and the concrete can crack from shrinking and improper concrete mixtures.

Construction Process



No construction expertise? No problem. Your passion fuels the **project.** When you're ready to begin, you can

With other building materials like wood, for example, construction time for primary framing can take

directly connect with our expert sales team or an Authorized Builder prior to ordering your building. Thanks to them and our long-standing experience, you'll receive proper guidance to help you go through all of the required steps, without any roadblocks. Need assistance? Ask your sales rep for builder recommendations.

longer than pre-engineered steel solutions of similar size, such as Simplisteel buildings, based on multiple factors like interior clear span and load requirements. For concrete-frame buildings, construction requires careful mixing and casting with a 30-day curing period, which means waiting a little longer for your dreams.

Design Versatility



Simplisteel buildings' design flexibility makes project planning a

breeze. With a clear span design, you've got a flexible interior canvas and no need for intrusive structural components. Plus, customers can incorporate windows, roll-up doors, skylights and light transmitting panels in the roof and walls, which can brighten up the space naturally and, create a comfortable environment.

Though wood buildings can be built to spec, load-bearing supports and structural posts are often the

biggest issues when it comes to configuring these types of structures with open interior spaces where and how you need them. Similarly, the heavy nature of concrete buildings may call for extra support from interior columns, which tends to limit interior space and layout flexibility.

When your passions need a rock-solid space to thrive, Simplisteel buildings make it simple to build your boldest ideas. Want to get started? Visit simplisteel.com for more information.

