

Who We Are

Safal Building Systems Ltd (SBS) is a wholly-owned subsidiary of Mabati Rolling Mills (MRM) and a member of the SAFAL Group, Africa's largest steel building solutions conglomerate.

SBS is conveniently located inside the well-appointed Wall Street Business Park in Nairobi's industrial district. Our strategic location serves as the administrative hub as well as the nerve-center of innovation and excellence for our leading solutions.



Our product range consistently exceeds the stipulated benchmarks set by the applicable East African Standards (EAS), positioning us as a formidable competitor on the global stage.

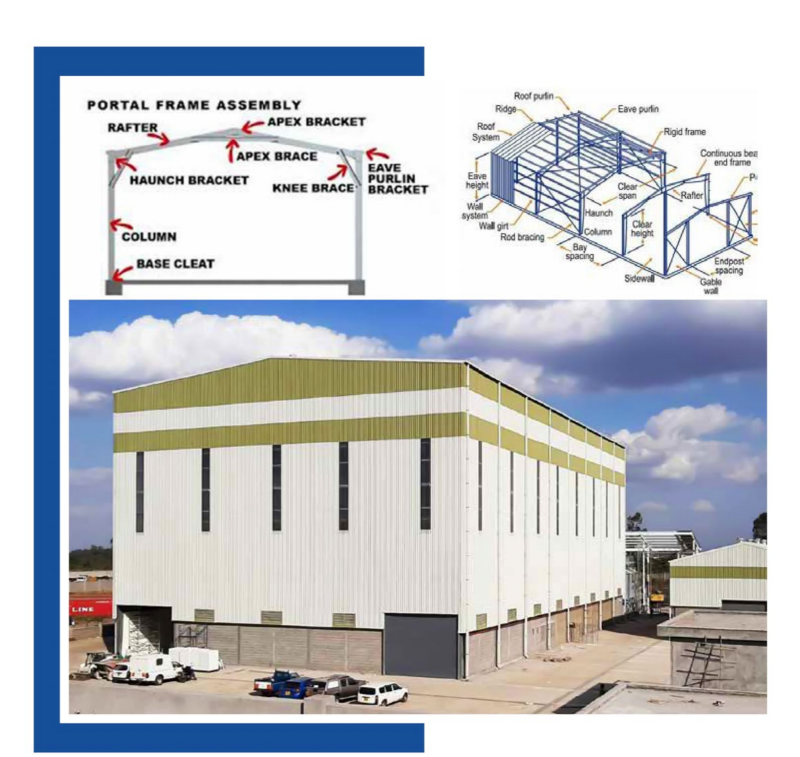
As a committed equal opportunity employer, SBS has strategically attracted and retained some of the industry's foremost talents, essential to steering our ambitious growth agenda.

By challenging the status quo, SBS has redefined industry norms, offering disruptive, innovative and dynamic building solutions that resonate with the evolving needs of our clientele.

SBS takes pride in offering a diverse portfolio of products designed to meet the dynamic needs of the construction sector. From innovative structural steel components to energy-efficient systems, our products are crafted with precision and reliability in mind.



SAFBUILD®



These world-class pre-engineered steel buildings are prefabricated cold-formed light gauge steel structures that are easy to assemble on site. SAFBUILD® structures are delivered as a complete solution, effectively reducing the overall cost of construction and project duration from procurement to construction.

We use high-tensile galvanized steel on our pre-engineered structures to ensure durability and maximum strength. Our qualified team can assist during the installation process.





Why SAFBUILD®?



Fast & Easy Construction

Fast, dry construction. Building is easily re-locatable





G-450 high tensile galvanized steel



Designed on our proprietory SAFDESIGN software that is fast, accurate and automates repetitive tasks



2971: 2023 - Design of Cold Formed Buildings



Quality Assurance

Factory process, better quality control, customised supply, minimized waste



Lightweight Construction

Reduces overall cost of construction and material wastage



Environment Friendly

Green building with 100% steel recyclability











Location: Machakos Size: 276 sqm

















Location: Busia **Size: 1350 sqm**









Location: Tatu City **Size: 1840 sqm**

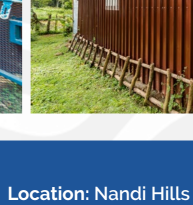












Size: 50 sqm









Location: Eldoret **Size**: 960 sqm



SAFBUILD

















Location: Easter Bypass Size: 31,000 sqm



Location: Juja Size: 226 sqm

























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Location: Athi River Size: 800 sqm

Location: Nakuru Size: 213 sqm









Built for Generations

SAFBUILD

















Location: Ongata Rongai Size: 50 sqm















Location: Nakuru Size: 200 sqm









Location: Upperhill Size: 45 sqm



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Built for Generations

SAFBUILD















Location: Upperhill Size: 1100 sqm







