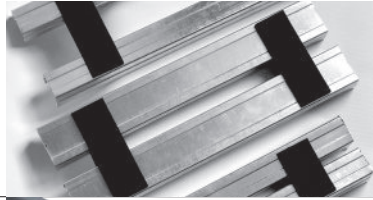


Specialists in Cold-Formed Steel Framing, Fire, + Acoustic Solutions



SOUND GUARD®
THE SILENT STEEL FRAMING SYSTEM



- Reduces labor and materials
- Increases available floor space
- Does not require additional bracing or resilient channel



MARINO WARE®
Firestopping
Fire Bead • Fire Gasket • HotRod XL



- Firestopping and sound control for building joints
- Innovative firestop devices for faster installation
- Prevents passage of fire, smoke and toxic fumes



StudRite®



JoistRite®



- High strength-to-mass ratio
- Increased structural performance due to lip reinforced triangular cutouts and embossments
- Efficient design for installing plumbing, heating, electrical, and other trades
- Saves construction professionals valuable time and reduces labor costs



- Unsurpassed resistance against loads imposed by seismic activity, hurricane force winds, fire, mold, impact and blast, while actively reducing sound transmission



RC-MAX



- RC-MAX is manufactured from 0.0190" 50 KSI steel for additional strength
- Offers economical means for controlling sound transmission



ClipSource



- A comprehensive line of connectors for cold formed steel framing
- Designed to facilitate quicker, more cost-effective installation, while making proper attachment of cold formed steel members easier



GenieClip®



- Engineered for superior acoustical performance in reducing the transmission of airborne and impact sound through wall and floor/ceiling assemblies
- Easy and fast to install using standard steel furring channel



QuickFrame
Rough Opening System



- Eliminates the need for multiple piece headers, jambs, and sills, reducing jobsite labor assembly time by more than 50%