When we use the term interior framing, we are speaking of the structure that supports the interior walls within a metal building.

**Interior Framing and Metal buildings -- Fritz Project**

Drywall or interior non-load-bearing framing metal studs are C-shaped channels, roll-formed from corrosion-resistant galvanized steel. Gypsum wallboard, veneer plaster, or traditional lath and plaster is applied to the metal framing to complete the non-load-bearing, nonstructural wall assembly.

**ProSTUD® 6" 20-Gauge Drywall Interior Metal Stud at Menards®**

This stud/ joist has a 1-5/8-inch flange and 1/2-inch return and is considered the industry standard. CSJ members are the most widely used and specified framing members.

**6" 16-Gauge CSJ5 Interior/Exterior Metal Stud at Menards®**

Triad Corrugated metal - A leading metal roofing manufacturer and supplier featuring stock and custom profiles, accessories and colors for commercial, residential agricultural and architectural use. Quality, Dependability, Service and dedication are key.

**Resources - Metal Roofing, Building Systems, Steel Studs**

A steel building is a metal structure fabricated with steel for the internal support and for exterior cladding, as opposed to steel framed buildings which generally use other materials for floors, walls, and external envelope. Steel buildings are used for a variety of purposes including storage, work spaces and living accommodation. They are classified into specific types depending on how they ...

**Steel building - Wikipedia**

1 This Sound Control Guide recommends ways to construct walls and other assemblies using fiber glass insulation to help provide quality noise control.

**Sound Control for Commercial and Residential Buildings**

7 Energy Efficiency Steel stud/masonry veneer construction is widely used as an economical wall system that combines the durability and aesthetics of masonry with the structural reliability and construction economies of steel.

**Wall Systems FOR STEEL STUD/MASONRY VENEER**

Continuous Framing Continuous girt cladding support systems are the predecessors to the more thermally efficient clip and rail systems that have been developed in the past few years.
No. 011 Cladding Attachment Solutions for Exterior
canadian sheet steel building institute lightweight steel framing architectural design guide 3 floor slab wind
bearing stud floor slab outer top track

Lightweight Steel Framing ARCHITECTURAL - Bailey
With over 500,000 users downloading 3 million documents per month, the WBDG is the only web-based
portal providing government and industry practitioners with one-stop access to current information on a wide
range of building-related guidance, criteria and technology from a 'whole buildings' perspective.

WBDG | WBDG Whole Building Design Guide
KF-series KNOCKED DOWN Shanahan™s Manufacturing produces a full line of commercial knocked down™ frames from 16 Ga galvanneal steel. KF-series frames are supplied in three pieces for

Hollow Metal - Shanahan's Limited Partnership
Framing A House Step By Step In Dallas 10x20 Shed Kits How To Build A Soffits In Basement How To Frame Up A Building Wood Floor For Metal Shed Building your own shed in order to be fun and enjoyable, not frustrating.

# Framing A House Step By Step In Dallas - 10 X 12 Peak
EcoTouch® PINK® FIBERGLAS™ Insulation with PureFiber® Technology Product Data Sheet
Description Owens Corning® EcoTouch® Insulation with PureFiber® Technology is flexible insulation and is made in R-values from 11

EcoTouch PINK FIBERGLAS Insulation
The Unistrut metal framing system includes an exclusive combination of channel, fittings and hardware listed under new UL classification 5B. This classification covers strut-type channel

Electrical Brochure (Page 2) - Unistrut
Double-Lok Double-Lok is a metal standing seam roofing product attached to sub-framing using a variety of concealed, interlocking clips that provide for minimum panel penetration.

Metal Buildings 101 "the basics of metal building systems
CGI is a custom sheet metal fabricator of light to medium gauge material. We specialize in short lead times for high volume production. CGI can produce sheet metal assemblies & subassemblies using stainless steel, aluminum, galvanized, cold rolled or hot rolled material from 24 gauge to 0.5™ thick.