

FrameRite™ Building Systems Building Stronger With Steel.

Marino\WARE is proud to introduce FrameRite™ Building Systems, a revolutionary system of cold formed steel construction framing products designed to help you build stronger with steel.

FrameRite Building Systems have been specially engineered to offer maximum strength and outstanding span capacity. Created with the construction professional in mind, FrameRite Building Systems products have unique features built directly into their design, such as lip-reinforced knockouts for the passing of trades, which work to save labor and produce higher quality structures, while resulting in lower labor costs, speedier plan processing and more efficient construction overall.

Also included as part of the FrameRite Building Systems is DesignRite our premier series of design preparation and engineering services for steel-based structures. In all, FrameRite Building Systems products offer tremendous benefits to architects and engineers, contractors and builders – as well as to the individual homeowner.

MARINO

QUALITY AND SERVICE COUNT.

INCINCOL

0001/1/1/1/1

KILLASS

الدارد

1/1



UNLOCK A WORLD OF DESIGN POSSIBILITIES

FrameRite Building Systems represent a new era in commercial and residential construction. These are products whose very design reduces labor and emphasizes flexibility, thereby freeing architects, engineers, contractors and builders from the constraints normally associated with traditional building materials.

The key to FrameRite Building Systems lies in its core components: JoistRite, StudRite and TrussRite. Each product can be integrated with all building materials to create floors, walls, roofs and other structures. When employed as a system, these products can be used to create an entire building. FrameRite Building System's 100% steel components are lightweight and extremely durable, and offer a sound alternative to wood, thereby reducing draw on the environment.

When combined with DesignRite, Marino\WARE's engineering and design service, FrameRite Building Systems form a complete building solution that allows for virtually unlimited construction possibilities.



- DesignRite services are available to prepare engineering for FrameRite Building Systems structures as well as for buildings created with conventional cold formed steel products.
- Professionally engineered shop drawings allow for a precise layout of the entire structure – an invaluable field item for contractors and builders – and can help facilitate the design approval process.
- Construction professionals can receive a complete list of FrameRite Building Systems materials for a given job

 something the competition does not offer – eliminating repeat trips to the supply yard.

• Created from the AmKey System.

• Exceptional strength to weight ratio.

TrussRite

- · Superior dimensional stability.
- Requires less bracing than other truss products.
- Complete trusses can be delivered to a jobsite, or individual truss components can be manufactured according to job needs.

D

• UL classified assemblies.

 JoistRite products are extremely versatile and can be combined with conventional accessories to form a traditional roof.

1



- Unique triangular cutouts within the product design allow plumbing, heating, electrical and other conduits to pass through easily – saving time and labor.
- Lightweight and durable, the product can be used as bearing walls in low-rise construction and as non-bearing walls in high-rise construction.
- Steel members are straight and true, equating to cleaner, straighter lines within the structure.
- UL classified assemblies.

ZJoistRite

- Specially designed knockouts and embossments in the structure itself allow for added strength and easy trade pass-through.
- Clear spans over 38'-0" can be achieved reducing the structure's dependency on bearing walls and making most interior walls moveable.
- Superior dimensional stability means no warping, shrinking or cracking – thus eliminating squeaky floors.
- Sections are cut to order, minimizing the need for on-site adjustments.
- Compatible with existing metal-to-wood and metal-to-metal framing techniques.
- Superior thermal, fire, and acoustical properties.
- UL classified assemblies..



SoloistRite

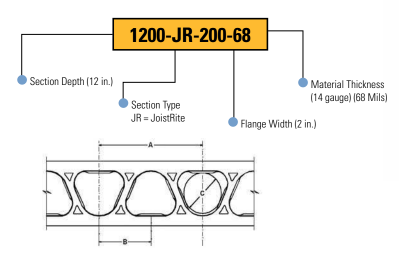
SUPERIOR ENGINEERED JOIST SYSTEMS

Experience a new level of creative freedom and practical advancements that make the patented JoistRite[™] system superior to all other floor systems.

The key to JoistRite's amazing design flexibility can be found in its unique engineering. Lip-reinforced triangular knockouts and embossments running along the length of its web allow for multiple advantages over traditional "C's" and engineered lumber, both in terms of labor-saving efficiencies and benefits to the overall structure itself. This same design serves to disperse sound, enhancing the acoustical quality of the structure, while reducing heat conductivity, significantly enhancing the product's thermal efficiency.

Plus These Additional Advantages:

- Compatible with metal-to-wood and metal-to-metal framing techniques
- Rebar-like reinforcements provide improved bearing and span capabilities
- Unparalleled strength-to-weight ratio compared to any other product
- Superior dimensional stability
- Green Building Product Nearly 100% recyclable
- New York City MEA 139-04 M
- UL L580 1-Hour Fire Assembly
- Project Number 3101528 1-Hour Fire Assembly
- Project Number 3099463 1.5-Hour Fire Assembly
- JoistRite follows Steel Stud Manufacturers Association (SSMA) Codes:

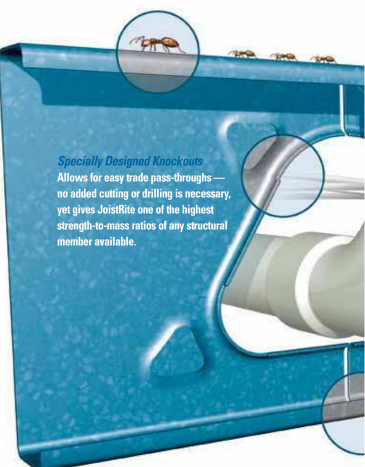


Fire and Vermin Resistant

JoistRite will not support fungi (mold) and cannot be damaged by rodents, termites or other insects. It is fire-tested, non-combustible, easily panelized and corrosion-resistant and will not crack, shrink or rot.

D

D



Hole Sizes:

Section Depth in.	A Pitch in.	B 1/2 Pitch in.	C Max. Diameter in.
8	14.0	7.00	5.5
10	28.0	14.00	7.2
12	35.0	17.50	9.2
14	35.0	17.50	9.2

Steel Thickness:

Prod	Product Design		Mini	ASTM C955			
Gauge	Mils	(in.)	(mm)	(in.) (mm)		Color Code	
18	43	0.0451	1.15	0.0428	1.09	Yellow	
16	54	0.0566	1.44	0.0538	1.37	Green	
14	68	0.0713	1.81	0.0677	1.72	Orange	
12	97	0.1017	2.58	0.0966	2.45	Red	

FROM INSIGHT TO JOBSITE

Maximum Portability

Clear spans over 30' can be achieved and allow for unrestricted floor plans.



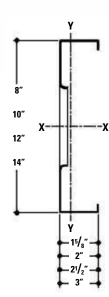
Reinforced Lip Strength

25% of the steel has been removed, making JoistRite lighter than standard "C" shapes, even as the product maintains superior strength.

Easy Handling

Lightweight, safe-edge technology makes transportation to and from the jobsite simple.

Short cut through sections saves wear on expensive cutting blades.



Finish: Galvanized in ac

Galvanized in accordance with ASTM A924. Products will be furnished with a G-90 hot-dipped galvanized coating.

Grades of Steel: 18 gauge joists

Fy (min) = 33 KSI

16, 14 and 12 gauge joists Fy (min) = 50 KSI

Manufactured to desired lengths. Other web sizes available upon request.

How Does JoistRite Compare?

	Cost Efficient	Mold Proof	Termite Proof	Short Lead Times	Rust Resistant	Non- Combustible	Large Spans
JoistRite			•				
Red Iron							
Bar Joists							
Engineered Lumber							
Dimensional Lumber					•		
Open-Web Wood Trusses	•			•			•





D

D

COMPLETE SYSTEM

JoistRite's uniquely engineered components offer many labor-saving advantages over competing products:

JoistRite Track

1.

• **Pre-set spacing for joists** – built in "dimples," located at conventional intervals along the track, surround the joist for easy initial placement.

2.

• **Pre-drilled holes** – act as guides that assist in lining up components, while eliminating the need to fasten screws through both joist and track.

DistRite Blocking

Unlike traditional blocking, JoistRite blocking comes equipped with unique tabs which eliminate the need for additional accessory clips and fasteners – and additional clamping or fastening. The product is also pre-cut to fit between the joists, resulting in more stability based on less labor.

JoistRiteTM FLOOR JOIST SPAN TABLE (ft) **15 psf Dead Load 40 psf Live Load**

SECTION	DEFLECTION L/360 Single Span Joist Spacing (in.) o.c.					
IDENTIFICATION	12	16	24			
800JR200-43	17.0	14.8	12.0			
800JR200-54	19.0	17.3	15.1			
800JR200-68	20.4	18.5	16.2			
800JR200-97	22.6	20.5	17.9			
1000JR200-54	22.4	20.3	17.8			
1000JR200-68	24.0	21.8	19.1			
1000JR200-97	26.7	24.2	21.2			
1200JR200-54	25.7	23.3	20.0			
1200JR200-68	27.6	25.0	21.9			
1400JR200-97	30.6	27.8	24.3			
1400JR200-68	31.9	29.0	25.3			
1400JR200-97	35.5	32.3	28.2			

JoistRiteTM FLOOR JOIST SPAN TABLE (ft) 15 psf Dead Load plus 60 psf Live Load

IS psi Deau Load	i pius ol) psi li	ve Loau				
	LIVE LOAD						
	Single Span						
SECTION	Joist Spacing (in.) o.c.						
IDENTIFICATION	12	16	24				
800JR200-43	14.6	12.6	10.3				
800JR200-54	16.6	15.1	13.2				
800JR200-68	17.8	16.2	14.1				
800JR200-97	19.7	17.9	15.7				
1000JR200-54	19.6	17.8	15.5				
1000JR200-68	21.0	19.1	16.7				
1000JR200-97	23.3	21.2	18.5				
1200JR200-54	22.4	20.4	14.7				
1200JR200-68	24.1	21.9	19.1				
1200JR200-97	26.8	24.3	21.2				
1400JR200-68	27.9	25.3	22.1				
1400JR200-97	31.0	28.2	24.6				

FrameRite

JoistRite Web Stiffeners

3.

JoistRite Web Stiffeners are the very first to come with pre-drilled holes and pre-cut to fit standard joist sizes, allowing for easier installation.



StudRite

D

WALL SYSTEMS

StudRite™'s Wall Systems provide clean, straight lines for maximum structural stability for walls and load-bearing structures. In addition, StudRite's lip-reinforced knockouts allow plumbing, heating, and electrical conduits to pass through with ease. Lightweight and durable, the product can be used as bearing walls in low-rise construction and as non-bearing walls in high-rise construction.

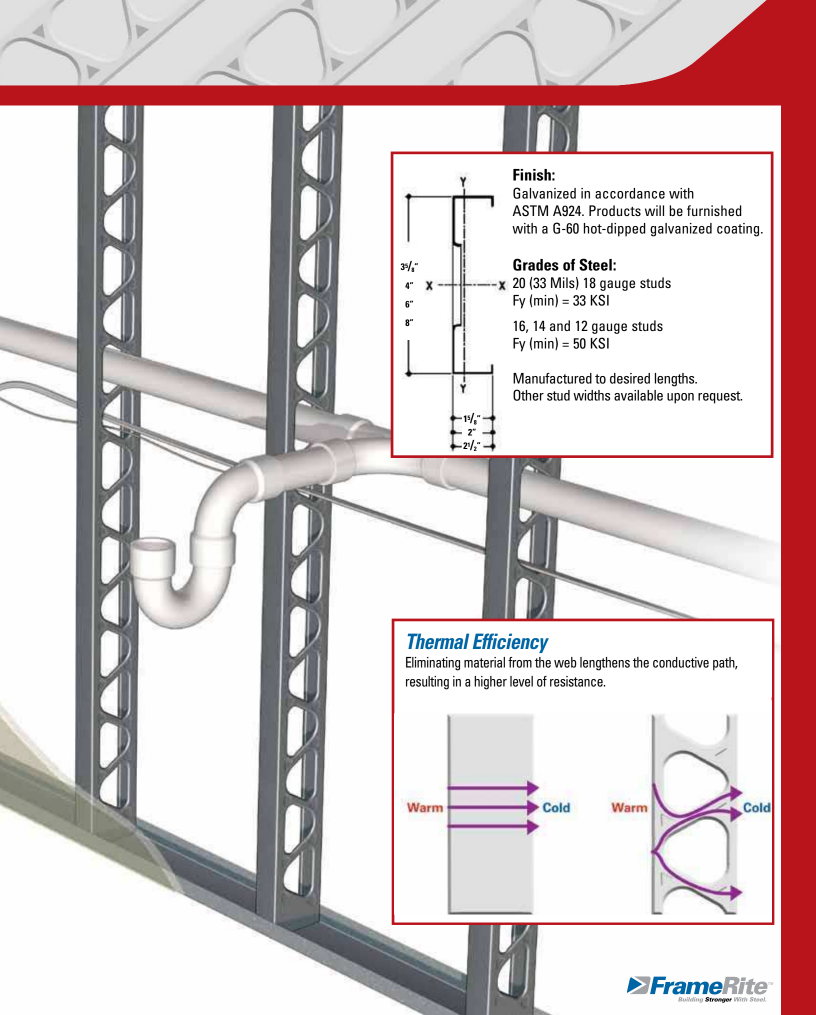
StudRite web widths available from 35/3'' through 8" StudRite flange widths available 15/3'', 2", and 21/2''

StudRite™								
COMBINED AXIAL AND LATERAL TABLE (kips)								
	EXTERIOR STRUCTURAL BEARING WALLS							
SECTION Stud Spacing 25 psf 30 psf								
IDENTIFICATION	(in.) o.c.	8'	9'	10'	8'	9'	10'	
362JR162-43	16	2.96	2.29	1.69	2.64	1.94	1.32	
362JR162-43	24	2.18	1.45	0.81	1.75	0.98	0.33	
362JR162-54	16	5.82	4.73	3.74	5.50	4.37	3.37	
362JR162-54	24	5.03	3.87	2.86	4.58	3.39	2.39	
600JR162-43	16	4.90	4.71	4.24	4.90	4.52	3.91	
600JR162-43	24	4.76	4.10	3.43	4.42	3.70	2.96	
600JR162-54	16	8.49	8.00	7.49	8.49	8.00	7.49	
600JR162-54	24	8.49	8.00	7.49	8.49	8.00	6.91	

Bridging not to exceed 48" on center.

StudRite™ LIMITING WALL HEIGHT TABLE (ft)								
EXTERIOR STRUCTURAL NON BEARING WALLS SECTION Stud Spacing 25 psf 30 psf IDENTIFICATION (in.) o.c. L/240 L/600 L/240 L/600								
362JR162-43	16	11.1	9.7	8.2	10.4	9.1	7.7	
362JR162-43	24	9.7	8.5	7.1	9.1	8.0	6.7	
362JR162-54	16	11.9	10.4	8.8	11.2	9.8	8.2	
362JR162-54	24	10.4	9.1	7.6	9.8	8.5	7.2	
600JR162-43	16	16.3	14.3	12.0	14.7	13.4	11.3	
600JR162-43	24	11.7	11.7	10.5	9.8	9.8	9.8	
600JR162-54	16	17.5	15.3	12.9	16.5	14.4	12.1	
600JR162-54	24	15.3	13.4	11.3	14.4	12.6	10.6	

Bridging not to exceed 48" on center.





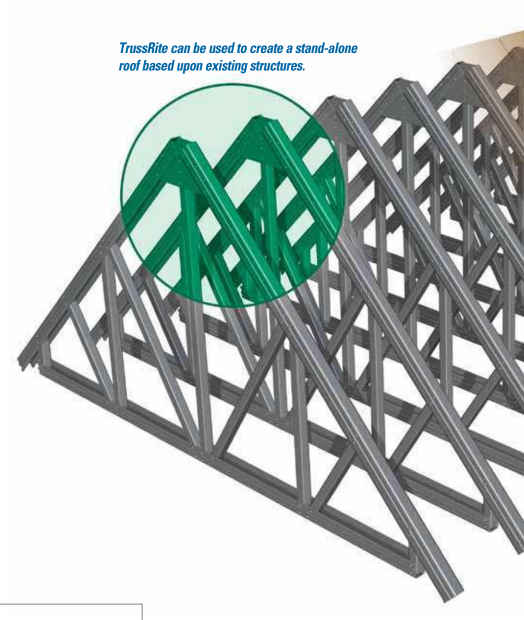
ROOFING SYSTEMS

TrussRite, Marino\WARE's high-quality, versatile truss system, opens up multiple roofing possibilities for the construction professional. Complete trusses can be delivered to a job site, or individual truss components can be manufactured according to the particular needs of the structure. Created from AmKey System truss products, TrussRite provides an exceptional strengthto-weight ratio, yet requires less bracing than conventional trusses. In addition, TrussRite offers outstanding dimensional stability and features codeapproved, UL fire-rated assemblies.

VOLTEC ADVANTAGE

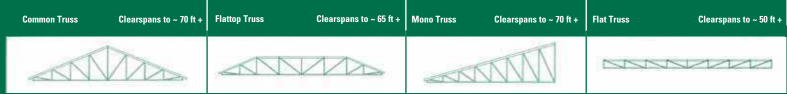
To implement TrussRite designs, Marino\WARE utilizes Voltec modeling software. This cutting-edge threedimensional engineering application can be used to custom tailor TrussRite products to meet exact building specifications. Now, trade professionals can be assured that TrussRite will accommodate the most complex roofing plans – even those involving substantial duct work.



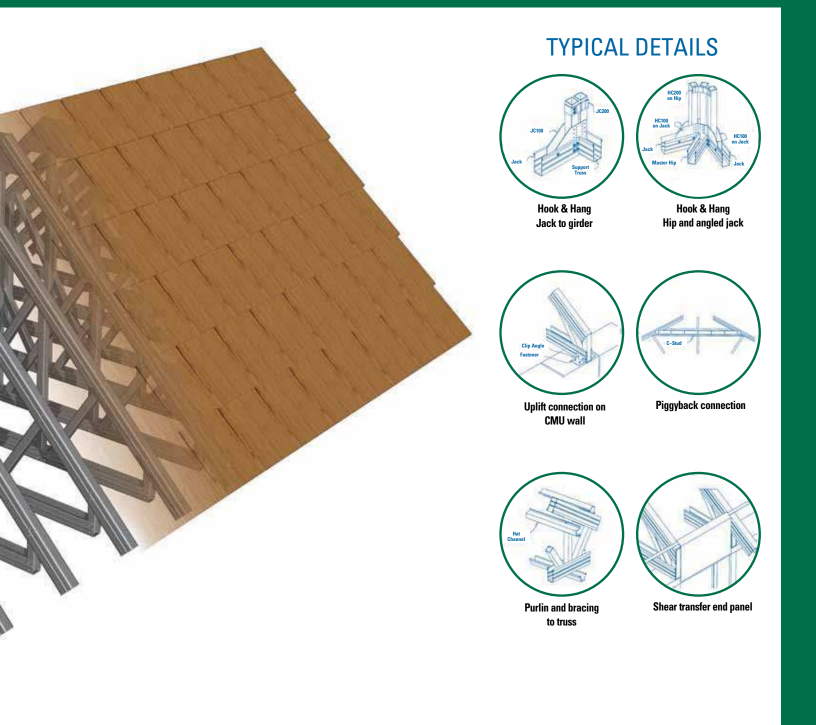


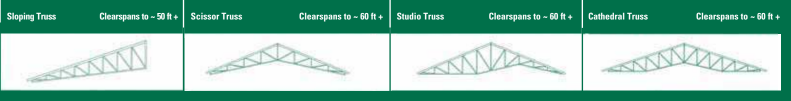
D

STANDARD TRUSS SHAPES AND CLEARSPANS













175 Country Club Drive, Suite 200A, Stockbridge, GA 30281 Phone 770.507.2600 Fax 770.507.2605 Email engineering@marinoware.com

ENGINEERING SERVICES

Marino\WARE is pleased to introduce DesignRite™, a comprehensive engineering and consulting resource developed to assist contractors, engineers, architects and builders in designing and building with FrameRite Building Systems or conventional cold formed steel products.

Utilizing Keymarks engineering software DesignRite will offer complete materials listings, so that trade professionals working with FrameRite Building Systems products can ensure the correct sizing and selection of items and accessories. In addition, DesignRite will provide detailed shop drawings for any area of a conventional steel or FrameRite Building Systems structure – thus helping to facilitate the design approval process.

With DesignRite, trade professionals will get the best of Marino\WARE's engineering and construction knowledge in one accurate, streamlined and cost-effective system.

FrameRite

Marino/WARE offers a full range of accessories and can assist in choosing the right components to complete a FrameRite Building Systems project. We feature over 300 connectors and clips in convenient packaging. Please visit www.marinoware.com/ connectors.



BRC Bridge Clip



WSC Deflex



WSC Outrigger



WSC-1500 & WSC-950





QUALITY AND SERVICE COUNT.

+ Marino\WARE® New Jersey Plant 400 Metuchen Rd. South Plainfield, NJ 07080 P: 800.627.4661 F: 908.412.1442

Marino\WARE® Georgia Plant 777 Greenbelt Pkwy. Griffin, GA 30223 P: 800.504.8199 F: 678.688.1379

Marino\WARE® ✦ Indiana Plant 4245 Railroad Ave. East Chicago, IN 46312 P: 219.378.7100 F: 219.378.7106

✤ Marino\WARE[®] Texas Plant 10101 Bay Area Blvd. Pasadena, TX 77507 P: 800.504.8199 F: 281.283.8105

✦ Marino\WARE[®] New York Sales Office 134 Broadway, Ste. C Amityville, NY 11701 P: 800.627.4667 F: 631.691.1492

Marino\WARE® **Engineering Office** 200 Business Center Drive Stockbridge, GA 30281 P: 866-545-1545 F: 770.507.2605

800.627.4661

www.marinoware.com framerite@marinoware.com