The Steel Network

Drywall Members & Accessories

QUALITY LIGHT STEEL FRAMING MEMBERS AND CONNECTIONS

Drywall Framing Members

PrimeWall[®] Studs



PrimeWall[®] Stud Interior Drywall Stud PrimeWall[®] EQ Stud Interior Drywall Stud

PrimeWall[®] Tracks



PrimeWall[®] Track Interior Drywall Track PrimeWall[®] EQ Track Interior Drywall Track

Drywall Framing Accessories

PrimeWall[®] Channels



PrimeWall[®] Resilient Channel Interior Sound Reduction Channel PrimeWall[®] Furring Channel Interior Hat Channel

PrimeWall[®] Channels & Angles

PrimeWall[®] Z-Furring Channel Interior Drywall Channel PrimeWall[®] Cold-Rolled Channel U-Channel PrimeWall[®] Angle Multi-Purpose Angle

The Steel Network offers solutions for all standard Light Steel Framing Applications. Visit www.steelnetwork.com for a full list of our quality products



StiffClip® HE



StiffClip® LB-HD



StiffClip® LS



Hutto, TX Phone: (512) 642-9603 LasVegas, NV Phone: (702) 643-4330





StiffClip[®] HC



StiffClip® RT



StiffClip® AL



Drywall Framing

PrimeWall[®] Stud & Track

Return

Introduction:

The PrimeWall® Series of drywall accessories is used in non-load-bearing wall systems that support gypsum board construction. Each component is manufactured from corrosion resistant, galvanized steel and is available in a wide variety of configurations. Because The Steel Network is committed to improving overall quality in the construction industry, we insist on utilizing traceable material for all steel in the manufacturing of the PrimeWall Series.

Quality

Features

wiring, and plumbing. Nomenclature

Overall Depth

Knurled flanges for fast fastener placement when connecting sheathing

Stud Section

- Wide flanges for increased target area for screws to hit
- Manufactured from mill-certified steel

- Value
- No groves or ribs to interfere with screw placement
- Pre-punched knockouts for rapid installation of bridging, and MEP





Material Thickness

Visit www.steeInetwork.com for information on all of our quality products!

Flange Width



Hutto, TX Phone: (512) 642-9603 LasVegas, NV Phone: (702) 643-4330

022020 www.steelnetwork.com





Hutto, TX Phone: (512) 642-9603 LasVegas, NV Phone: (702) 643-4330 022020 www.steeInetwork.com

Drywall Framing

PrimeWall[®] Channels

Introduction:

The PrimeWall® Series of drywall accesories is used in non-load-bearing wall systems that support gypsum board construction. Each component is manufactured from corrosionresistant, galvanized steel and is available in a wide variety of configurations. Because The Steel Network is committed to improving overall quality in the construction industry, we insist on utilizing traceable material for all steel in the manufacturing of the PrimeWall® Series.

Quality

- Knurled flanges for fast fastener placement when connecting sheathing
- Wide flanges for increased target area for screws to hit

- Value
- No groves or ribs to interfere with screw placement
- Pre-punched knockouts for rapid installation of bridging, and MEP

Manufactured from mill-certified steel

PrimeWall[®] Resilient Channel Interior Sound Reduction Channel

Features

- Designed to greatly assist in the marked reduction of sound through partitions and ceiling assemblies
- Highly effective & efficient
- Manufactured from corrosion-resistant galvanized steel
- Contains a 1.25" screw flange, commonly used in wall applications
- Double leg PrimeWall® Resilient Channel (RC2) has two legs for rapid installation, and is typically used for ceiling applications with multiple layers of gypsum board



* Hemmed leg tracks (H) are available in 18 mil thicknesses and the un-hemmed leg tracks (NH) are available in 30mil thicknesses

PrimeWall[®] Furring Channel Interior Hat Channel

Features

- · Corrosion-resistant framing component used in conjunction with the furring out of masonry walls and ceiling assemblies
- Designed with knurled webs to facilitate faster attachments

• Form the support structure needed to secure the interior gypsum board, lathe or veneers to the exterior concrete wall for wall applications

· Can provide the horizontal bridge support needed between the building's structure and the designed ceiling (suspended or otherwise) for ceiling applications



Hutto, TX Phone: (512) 642-9603 LasVegas, NV Phone: (702) 643-4330

022020 www.steelnetwork.com



Hutto, TX Phone: (512) 642-9603 LasVegas, NV Phone: (702) 643-4330

022020 www.steeInetwork.com

Terms, Conditions, and Limited Warranty

Product Use

Products in this catalog are designed and manufactured for the specific purposes shown, and should not be used in other applications unless approved by a qualified design professional. All modifications to products or changes in installation procedures should be made by a qualified design professional. The performance of such modified products or altered installation procedures is the sole responsibility of the design professional or installation contractor. The installation contractor and/or qualified design professional are responsible for installing all products in accordance with relevant specifications and building codes.

Customers modifying products or installation procedures, or designing Custom products for fabrication by The Steel Network, Inc. ("TSN") shall, regardless of specific instructions to the user, indemnify, defend, and hold TSN harmless for any and all claimed loss or damage occasioned in whole or in part by Custom or modified products or installation procedures.

Modifications to TSN products, improper loading or installation procedures, or deviations from recommended applications will affect TSN products' load-carrying capacities. TSN products are fabricated from hot-dipped galvanized steel for corrosion protection but will corrode and lose load-carrying capacity if exposed to salt air, corrosive fire-retardant chemicals, fertilizers, pressure treated wood or other substances that may adversely affect steel or its galvanized coating. This document edition reflects changes in the allowable loads and configurations of some of TSN's products. This information supercedes information in earlier documents or technical reports. All earlier documents or technical reports should be discarded and reference made exclusively to this edition. TSN may correct any clerical or typographical errors. All sales are subject to TSN's standard terms and conditions of sale.

Limited Warranty

TSN warrants its products to be free from defects in material or workmanship at the time of shipment. TSN standard catalog products are warranted for adequacy of design when used in accordance with design limits in this catalog and properly specified and installed. TSN products shall not be substituted with non-TSN products if it is part of a system. Substitution of a TSN product will immediately void any warranty claim made by Purchaser. This warranty excludes uses not in compliance with specific applications and installation procedures set forth in this catalog. Warranty claims must be made by Purchaser in writing within ninety (90) days of receipt of the products.

All warranty obligations of TSN shall be limited, at the sole discretion of TSN, to repair or replace the defective product(s). These remedies shall constitute TSN's sole obligation and sole remedy of purchaser under this warranty. In no event will TSN be responsible for incidental, consequential, indirect, exemplary, incidental, special, consequential, or punitive damages, or other losses or damages however caused, including, but not limited to, installation costs, lost revenue or lost profits. TSN's liability for damages shall in no event exceed the applicable portion of the purchase price for defective product(s).

Product defects that arise from acts of God, accidents, misuse, misapplication, improper installation, storage damage, negligence, or modification to product(s) or its components are specifically excluded from this warranty. Product defects that arise from Purchaser providing incorrect information to TSN, including but not limited to incorrect specifications such as incorrect dimensions, designs and/or loads, are also specifically excluded from this warranty. TSN does not authorize any person or party to assume or create for it any other obligation or liability in connection with Products except as set forth herein.

This Warranty is expressly in lieu of all other warranties, expressed or implied, including any warranties of merchantability or fitness for a particular purpose, all such other warranties being hereby expressly excluded.

Patented Technology

Backlt[®], BridgeBar[®], BridgeClip[®], BuckleBridge[®], CircleTrak[®], DriftClip[®], DriftCorner[®], DriftTrak[®], GripClip[®], 600JAM[®], 800JAM[®], JamStud[®], MidWall[™], MasterClip[®], NotchTrak[®], PrimeWall[®], 600SG[®], 800SG[®], SigmaStud[®], SigmaTrak[®], Step-Bushing Technology[™], StiffClip[®], StiffWall[®], ThermaFast[®], TightStrap[®], VertiClip[®], and VertiTrack[®] are trademarked products, and are patented or patent-pending technologies of TSN. Numerous TSN design configurations are patented and/or patent pending and are protected under US and International patent laws. Patent numbers include: #4,970,410; #4,970,411; #4,970,412; #4,970,413; #5,079,710; #5,467,566; #5,904,023; #5,906,080; #6,612,087; #6,701,689; #6,892,504; #7,104,024; #7,503,150; #7,559,519; #7,596,921; #7,634,889; # 7,788,878; #7,832,162; #7,836,657; # 8,132,383; #8,181,419; #8,205,402; #8,387,321 and #8,683,770.

Contact Information

North Carolina

The Steel Network, Inc. 2012 T W Alexander Drive P.O. Box 13887 Durham, NC 27709 Phone: (919) 845-1025 Fax: (888) 474-4877 Texas

The Steel Network, Inc. 600 Lemens Avenue Suite 120 Hutto, TX 78634 Phone: (512) 642-9603 Fax: (512) 857-1663

Web Site: www.steelnetwork.com E-mail: support@steelnetwork.com

Toll Free Nationwide Phone (888) 474-4876

Nevada

The Steel Network, Inc. 1650 Helm Drive Suite 1000 - 1200 Las Vegas, NV 89119 Phone: (702) 643-4330 Fax: (702) 643-4331

Copyright © 2020 The Steel Network Inc. All rights reserved. No part of this publication may be reproduced in whole or in part by any method without the prior written consent of The Steel Network, Inc.

01-2011

022020 www.steeInetwork.com

