



Drywall Members & Accessories

QUALITY LIGHT STEEL FRAMING MEMBERS AND CONNECTIONS

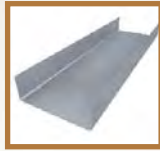
Drywall Framing Members

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



StiffClip® TD



StiffClip® HC



StiffClip® RT



StiffClip® AL



StiffClip® LB

Drywall Framing

PrimeWall® Stud & Track

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

- Knurled flanges for fast fastener placement when connecting sheathing
- Wide flanges for increased target area for screws to hit
- Manufactured from mill-certified steel

Value

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

PrimeWall® Stud Interior Drywall Stud

Features

- Knurled flanges for fast fastener placement when connecting sheathing
- Pre-punched knockouts are spaced at regular intervals for rapid installation of bridging, electrical wiring, and plumbing.

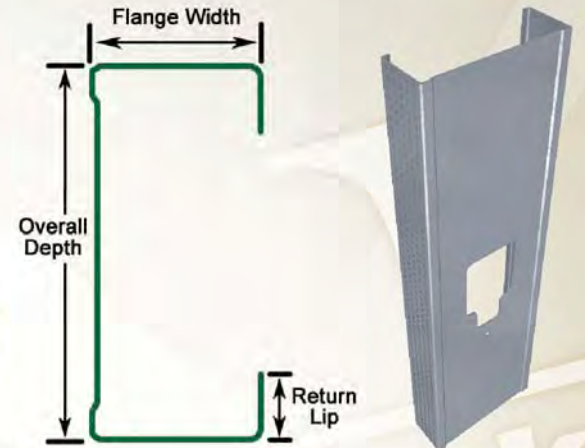
Nomenclature



Available Section Depths:
162, 250, 350, 362, 400, 550, & 600

Available Flange Widths:
125

Available Thicknesses:
0.018", 0.027", & 0.030"



PrimeWall® EQ Stud Interior Drywall Stud

Features

- Knurled flanges with no grooves or ribs to interfere with screw placement
- Wide flanges for increased target area for screws to hit
- Material is optimized with decreased mil thickness, while maintaining higher strength and stiffness
- Strengthened with increased yield strength and deeper lip

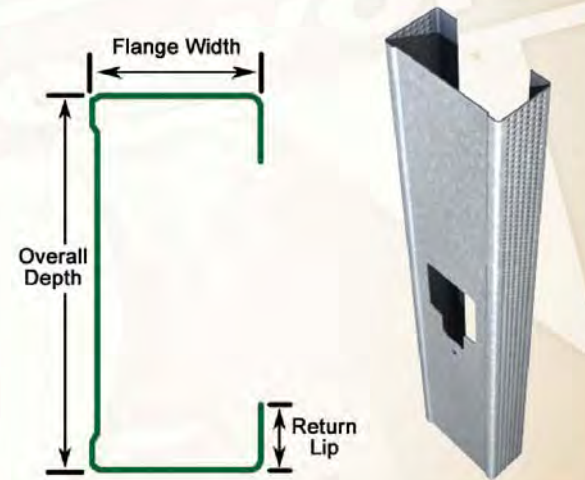
Nomenclature



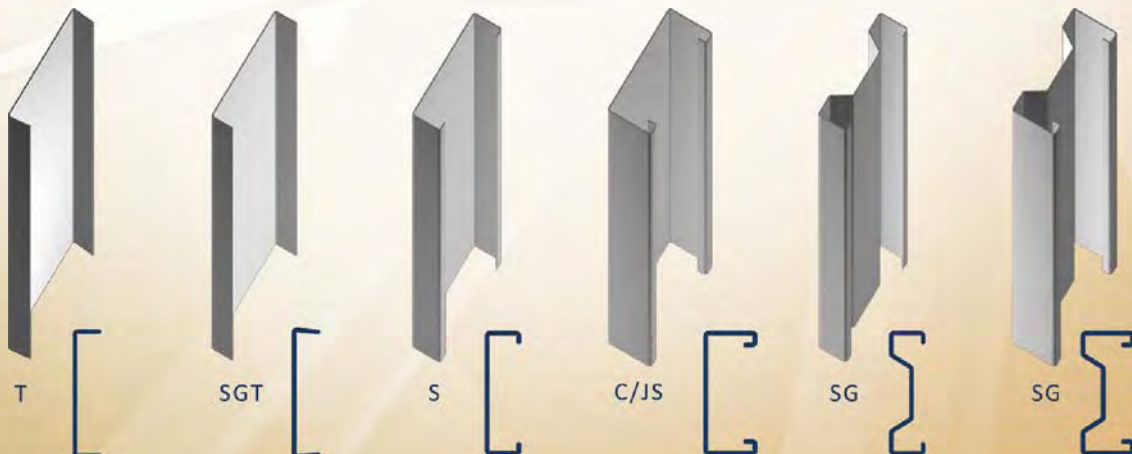
Available Section Depths:
162, 250, 362, 400, & 600

Available Flange Width:
134

Available Thicknesses:
0.019" & 0.021"



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



PrimeWall® Track Interior Drywall Track

Features

- Available in a wide variety of configurations
- Readily addresses all construction situations

Nomenclature

162T125-18

Overall Depth

Track Section

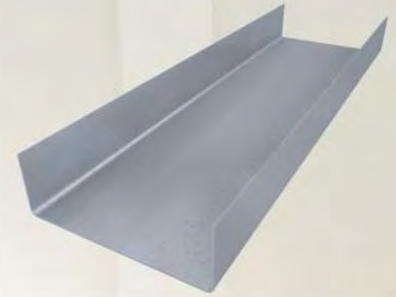
Flange Width

Material Thickness

Available Section Depths:
162, 250, 350, 362, 400, 550, and 600

Available Flange Widths:
125

Available Thicknesses:
0.018", 0.027", 0.030"



PrimeWall® EQ Track Interior Drywall Track

Features

- Available in a wide variety of configurations
- Readily addresses all construction situations
- Designed and engineered to meet standard 20 gauge applications
- Strengthened with increased yield strength

Nomenclature

362PWT125-19NS, 55 ksi

Overall Depth
(Inside to Inside)

PWT
PrimeWall® (EQ) Track

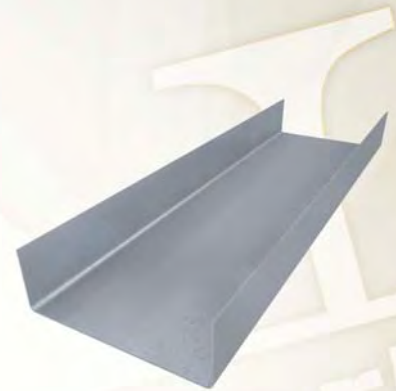
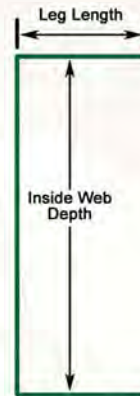
Leg Length

Material Thickness

Available Section Depths:
162, 250, 362, 400, & 600

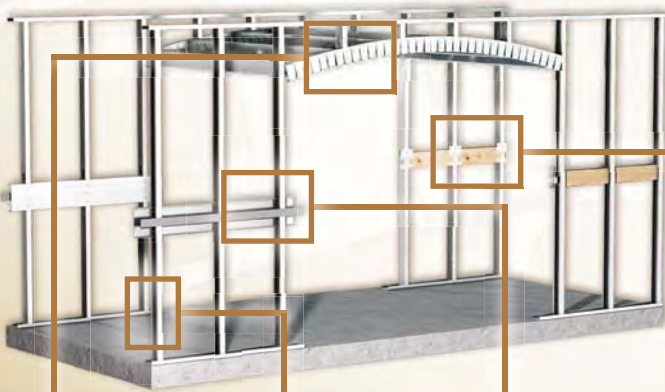
Available Flange Widths:
125 & 200

Available Thickness:
0.019"



The Steel Network is a full service manufacturer, providing solutions for all standard light steel framing applications, including these interior, non-load bearing products. Even special connections will be made under the same guidelines for material traceability and material composition requirements as the Building Code evaluated parts.

Visit www.steelnetwork.com for a full list of our quality products



CircleTrak®



PrimeWall® EQ Stud



NotchTrack™



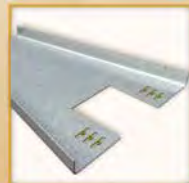
BackIt®



VertiTrack® VT



MidWall®



Custom

Drywall Framing

PrimeWall® Channels

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

- Knurled flanges for fast fastener placement when connecting sheathing
- 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

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

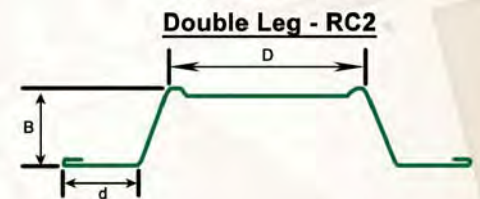
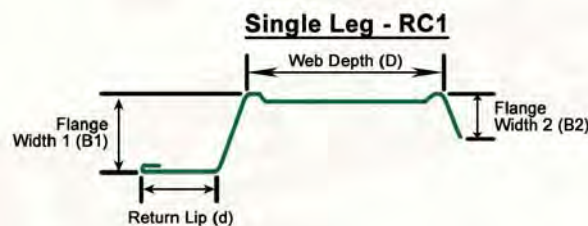
Nomenclature



Number of Legs:
1 or 2

Available Thicknesses*:
0.018" & 0.030"

* 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

Nomenclature

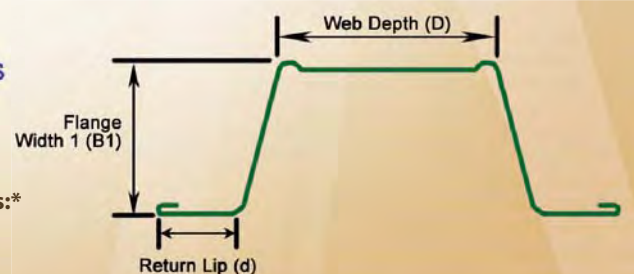


Available Section Depths:
087 & 150

Available Flange Width:
125

Available Thicknesses*:
0.018", 0.030 & 0.043"

* Hemmed leg tracks (H) are available in 18 mil thicknesses

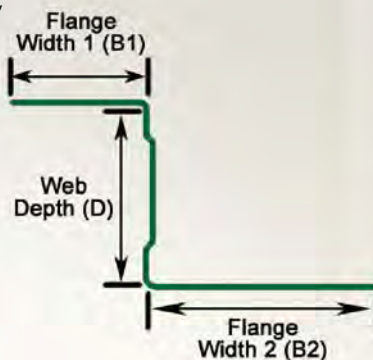


PrimeWall® Z-Furring Channel Interior Drywall Channel

Features

- Used in conjunction with the furring out of interior masonry or poured concrete wall substrates, in the support of rigid insulation
- Provides a level plane for sheathing attachment
- Type of fastener and spacing will vary based on application

Nomenclature **150ZF125-18, 33 ksi**



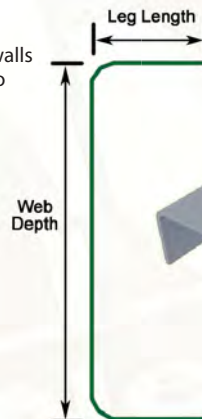
Available Section Depths: 100, 150, & 200
 Available Flange Widths: 125
 Available Thicknesses: 0.018" & 0.030"

PrimeWall® Cold-Rolled Channel U-Channel

Features

- Used to provide support for studs thereby preventing torsional rotation in interior partition walls
- Provides an additional option to other methods of bridging such as BridgeBar®, for those who prefer a choice

Nomenclature **150U050-54, 33 ksi**



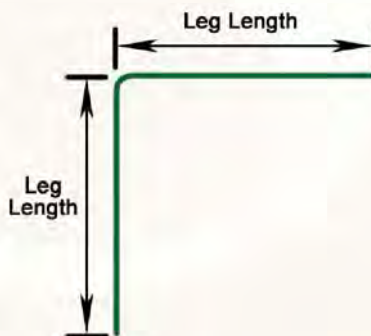
Available Section Depths: 075 & 150
 Available Flange Widths: 050
 Available Thickness: 0.054"

PrimeWall® Angle Multi-Purpose Angle

Features

- Used to provide support for studs thereby preventing torsional rotation in interior partition walls
- Provides an additional option to other methods of bridging such as BridgeBar®, for those who prefer a choice

Nomenclature **150L-54, 33 ksi**



Available Section Legs: 150, 200 & 300
 Available Thicknesses: 0.018", 0.030", 0.043", & 0.054"

Did You Know?



362PWS134-19NS, 55ksi & 600PWS134-21NS, 55ksi are Certified by SFIA. For more information, visit www.steelnetwork.com

and select the SFIA link on the EQ Stud Product page.

Check the latest list of SFIA Certified Production Facilities at Architectural Testing, Inc.'s Website:

http://www.archtest.com/certification/SFIA_SteelFraming.aspx

Terms, Conditions, and Limited Warranty

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