

QUALITY• VALUE• CUSTOMIZED SOLUTIONS

TA

LEADING MANUFACTURERS OF BUILDING PRODUCTS

Designed and Engineered Products for all Lightweight and Heavy Steel Framing Applications



DASS METAL PRODUCTS

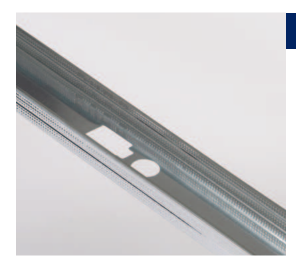
QUALITY• VALUE• CUSTOMIZED SOLUTIONS



Canadian Sheet Steel Building Institute A division of the Canadian Institute of Steel Construction

Dass Metal Products facility is located at 370 New Enterprise Way, Woodbrigde, ON Canada. Our eco-friendly facility is over 250,000 square feet. We manufacture a complete line of steel studs, track and drywall accessories for interior and exterior wall framing. All Dass Metal Products are designed and engineered to exceed the requisite standard codes. We provide technical assistance and design capabilities to meet the requirements of any project. Our philosophy is to provide the best quality, value and customized solutions for our consumers. All custom sizes and lengths are available.

OUR PRODUCTS



NON LOAD BEARING STEEL STUDS (Light Gauge)



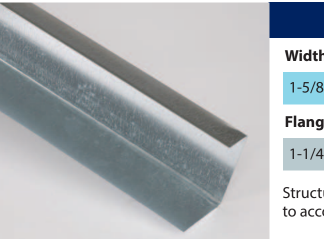
Standard Lengths

8′	9′	10′	12′

Custom Lengths Available

Drywall framing systems offer a lightweight, cost-effective, and fireresistant alternative to traditional wood framing. Our non-load bearing steel framing includes steel studs and track, ensuring high-quality and ease of use in construction applications.

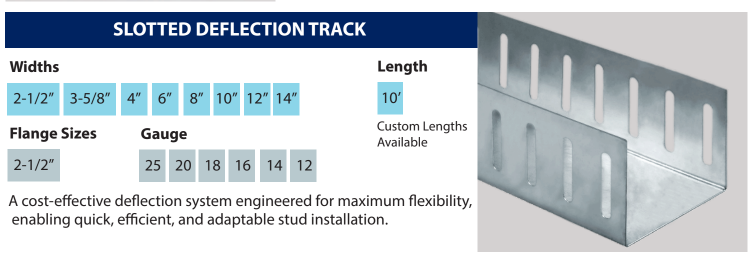
LOAD BEARING STUD FRAMING SYSTEM (Heavy Gauge) Widths Length 1-5/8" 2-1/2" 3-5/8 6' 10" 12" 14" Any Length **Custom Lengths Flange Sizes** Available 1-1/4" 1-5/8" 2″ 2-1/2" 3″ They are designed for curtain walls, interior & exterior walls, floor and roof joist assemblies.

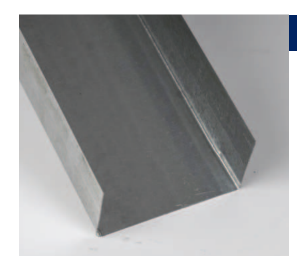


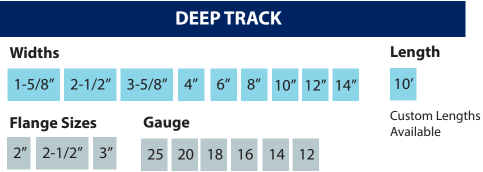
STANDARD TRACK PRODUCTS



Structural Track is manufactured in various widths and lengths to accomodate your building design.







Installing the Dass Deep track easily allows to accommodate for deflection.

RESILIENT CHANNEL

Length

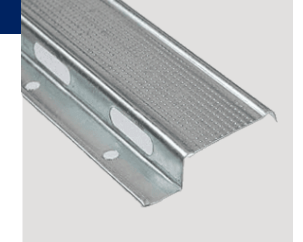


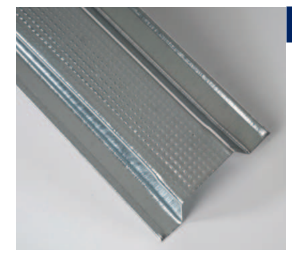
Custom Lengths Available

Gauge

ົ	5
~	J

Dass resilient channel significantly improves STC ratings when applied to walls or ceilings.







Furring channel is used to provide a means to connect your wall finish to the structure behind it.

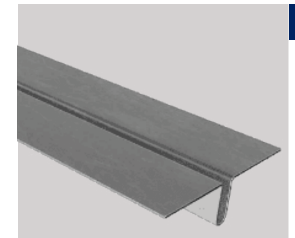
BRIDGING/CARRYING CHANNEL





Dass bridging channel is used to stabilize walls by stiffening them and preventing torsional buckling of the steel stud.

CUSTOM LENGTH AND SIZES ARE AVAILABLE FOR ALL STUDS, TRACKS AND DRYWALL ACCESSORIES.



WINDBRACE

Length



Gauge

20

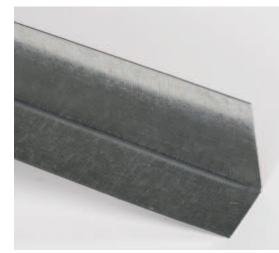
Windbrace is designed to offer resistance against racking during the construction process and also allows for exterior insulation.



00° 12

90° 130°

They are easily fastened to drywall with nails or screws, protecting corners and leaving a crisp and clean finish after the application of compound.

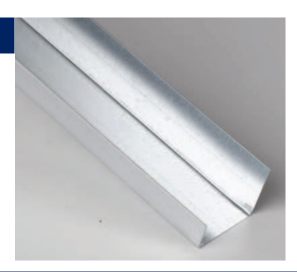


			L-TRACK							
Sizes	5									
1-1/4"x 1-1/4" 1-1/2"x 1-1		1-1/2″x 1-1/2	2″	1″ x 2′	' 2"	2" x 2"		3″		
Length Gauge										
10′	8′		Custom Profile and Lengths Available		20	18	16	14	12	

They are available in a variety of profiles and gauges to address any application requirements.



J-Track is used at the floor and ceiling in shaftwall assemblies 1/2" type c or 5/8" type X gypsum board.



CSSBI CERTIFIED



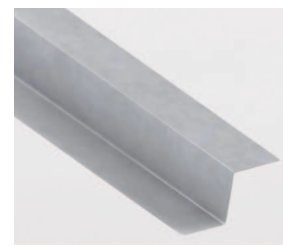


They are used for protection of drywall edges. The 1-1/4" leg is knurled with holes for the application of compound to provide a smooth finish.



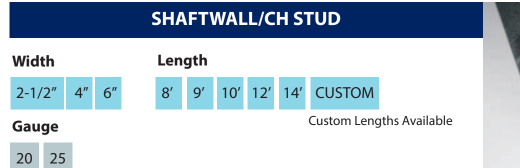
It provides edge protection against window and door openings, and where wallboard butts against concrete or other materials used with drywall.



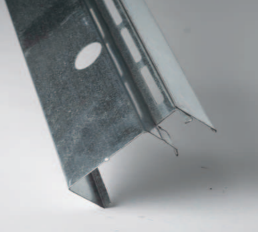




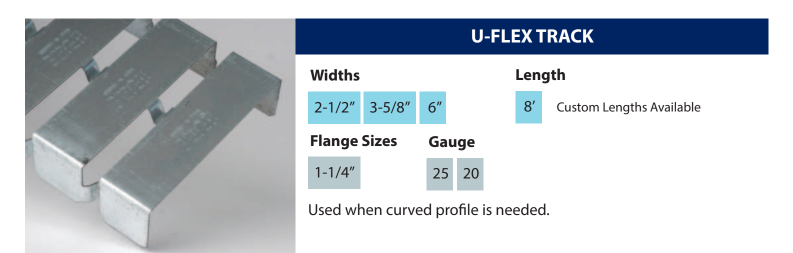
Designed to hold rigid insulation in place and provide a surface to fasten finishing drywall sliding or other materials.



Used in shafts containing elevators, ducts, piping, air shafts and similar construction applications.



CSSBI CERTIFIED

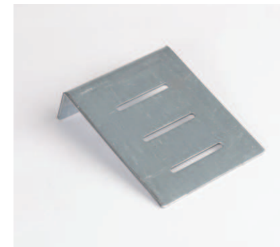


BRIDGING CLIP





Unique design engineered for quick and sturdy installation of Dass Bridging Channel, both load bearing and non-load bearing applications.



		WEBSLIDE CLIP						
Lengt	h	Widt	h					
4.5″		1.5″	3.5″	5.5″				

They are used on exterior curtain wall studs to allow for building structure deflection at the top of the wall, it accommodates stand off situations where required.

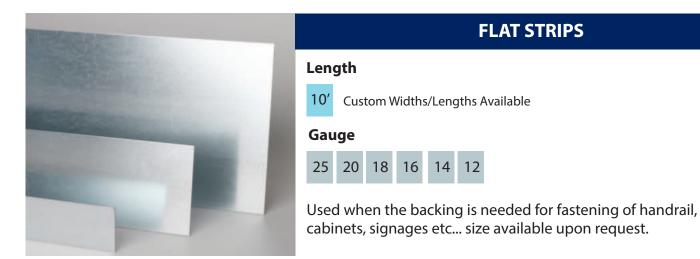
DEFLECTION SIDE CLIP



CSSBI CERTIFIED

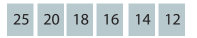
They are used on exterior curtain wall studs to allow for building structure deflection at the top of the wall.



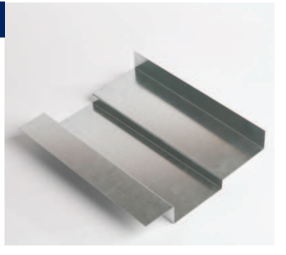


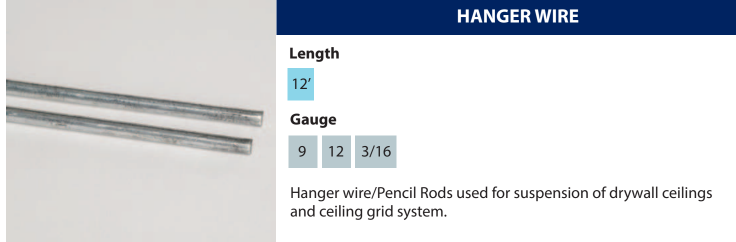
SPECIAL PROFILES

Gauge



Special profiles and custom brake shapes available upon request. An extensive selection of thickness, shapes and lengths.





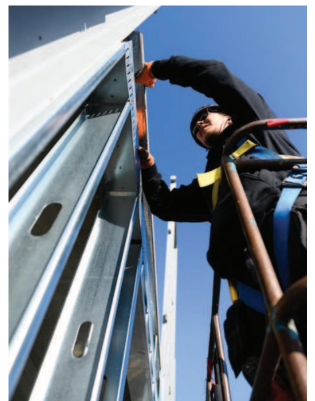


Tie Wire, comprising 18-gauge galvanized soft annealed wire, plays a crucial role in drywall and plaster construction.

CSSBI CERTIFIED







OUR PROJECTS









QUALITY• VALUE• CUSTOMIZED SOLUTIONS

WE ARE CSSBI CERTIFIED.

CONTACT US:





www.dassmetal.com

370 New Enterprise Way, Vaughan, ON L4H 0S8

CUSTOM LENGTH AND SIZES ARE AVAILABLE FOR ALL STUDS, TRACKS AND DRYWALL ACCESSORIES.



OUALITY- VALUE- CUSTOMIZED SOLUTIONS

CSSBI Member

Canadian Sheet Steel Building Institute A division of the Canadian Institute of Steel Construction

DASS Rebar RAISING THE BAR ON QUALITY & SERVICE

Dass Metal is proudly affiliated with Dass Rebar, bringing together expertise in both metal products and rebar solutions for a wide range of projects.



STOCK REBAR OPTIONS ALSO AVAILABLE.

- Rebar sizes from 10m to 55m in Black, epoxy and galvanized.
- Accurately cut and bent to order.
- Welded Wire Mesh sheets and rolls.
- In house Estimating.
- Detailing/Shop Drawings.
- On-time Delivery.

BAR DESIGNATION NUMBER (BAR SIZE): 10M 15M 20M 25M 30M 35M

30M 35M 45M 55M

CONTACT US:

(905) 813 3014 🛛 🔀 sales@dassrebar.com 🌐 www.dassrebar.com

372 New Enterprise Way, Woodbridge, ON L4H 0S8

JDASS TOMORROW'S VISION, TODAY.

OUR DIVERSE BRANDS

