

Dass Metal Production facility exceeds over an area of 100,000 square feet & is located at 370 New Enterprise Way, Vaughan, ON L4H 0Z3.

Dass Metal Products manufacture the complete line of steel studs, tracks and drywall accessories for interior and exterior wall framing.

All Dass products are designed and engineered to exceed the requisite standard codes.

Dass Metal provides technical assistance and design capabilities to meet the requirements of any project.

All custom sizes and lengths are available on request.

NON LOAD BEARING **STEEL STUDS (Light Gauge)** Widths Flange Sizes 1-5/8" 2-1/2" 3-5/8" 6" 1-1/4" Length Gauge Studs are available in 8' 10' 12' 25 various lengths and sizes LOAD BEARING STUD FRAMING SYSTEM (Heavy Gauge) Load bearing steel studs are designed for curtain walls, tall interior walls, floor and roof joist assemblies. They are designed and engineered for both wind and axial load bearing applications. Widths 1-5/8" 2- 1/2" 3-5/8" 4" 6" 8" 10" 12" Flange Size Length 8' 9' 10' 12' 1-1/4" 1-5/8" 2" 2-1/2"

Gauge

20 18 16 14 12

STANDARD TRACK PRODUCTS





Widths Flange Size 1-5/8" 2-1/2" 3-5/8" 6" 8" 1-1/4" 1-5/8" 2" 2-1/2" Length Gauge 25 20 18 16 14 12 10'

SLOTTED DEFLECTION TRACK



25 20 18 16 14 12

Gauge Length

10'





Flange Size

2-1/2"

Installing the Dass Deep track easily allows to accommodate the deflection of the ceiling.

Widths		Flange Size						
1-5/8"	2-1/2"	3-	5/8"	6"	8"		2″	2-1/2"
Length	Gauge	•						
10'	25	20	18	16	14	12		



Designed to hold rigid insulation in place and provide a surface to fasten finishing drywall siding or other materials. Suitable for interior and exterior application Other sizes and thickness available upon request

Widths

2" 2-1/2" 3" 3-1/2" 4" 4-1/2" 5" 5-1/2" 6" Flange Size 1" 1-1/4" 1-1/2" 1-3/4" 2" Gauge 25 20 18 16 14





Used when curved profile is needed



Furring channel is used to provide a means to connect your wall finish (drywall, siding, etc) to the structure behind it.



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

Length Gauge



BRIDGING / CARRYING CHANNEL



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



Drywall L Trim also known as "half-bead" is 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.



Custom sizes and lengths available on request

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

L - TRACK



Dass L-track are available in a variety of profiles and gauges to address any application requirements. Often used for bulkheads and column framing, L-track provide design



www.dassmetal.com

#Q108356





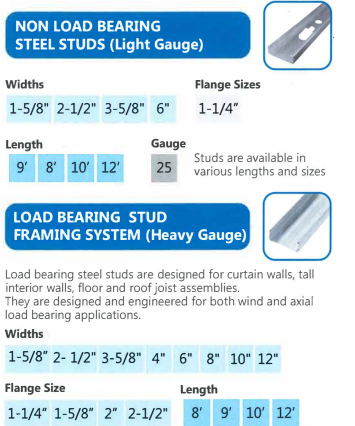
Dass Metal Production facility exceeds over an area of 100,000 square feet & is located at 370 New Enterprise Way, Vaughan, ON L4H 0Z3.

Dass Metal Products manufacture the complete line of steel studs, tracks and drywall accessories for interior and exterior wall framing.

All Dass products are designed and engineered to exceed the requisite standard codes.

Dass Metal provides technical assistance and design capabilities to meet the requirements of any project.

All custom sizes and lengths are available on request.



Gauge

20 18 16 14 12

STANDARD TRACK PRODUCTS





Widths Flange Size 1-5/8" 2-1/2" 3-5/8" 6" 8" 1-1/4" 1-5/8" 2" 2-1/2" Length Gauge 25 20 18 16 14 12 10' **SLOTTED DEFLECTION TRACK** Use when Deflection is required Widths Flange Size 2-1/2" 3-5/8" 4" 6" 8" 10" 12" 2-1/2" Gauge Length 25 20 18 16 14 12 10'

DEEP TRACK



Installing the Dass Deep track easily allows to accommodate the deflection of the ceiling.

Widths		Flange Size						
1-5/8"	2-1/2"	3-	5/8"	6"	8"		2″	2-1/2"
Length	Gauge							
10'	25	20	18	16	14	12		



Designed to hold rigid insulation in place and provide a surface to fasten finishing drywall siding or other materials. Suitable for interior and exterior application Other sizes and thickness available upon request

Widths

2" 2-1/2" 3" 3-1/2" 4" 4-1/2" 5" 5-1/2" 6" Flange Size 1" 1-1/4" 1-1/2" 1-3/4" 2" Gauge 25 20 18 16 14







Used when curved profile is needed



Furring channel is used to provide a means to connect your wall finish (drywall, siding, etc) to the structure behind it.

Furring Channel Length Gauge 7/8 " 12' 25 20 18 **RESILIENT CHANNEL**

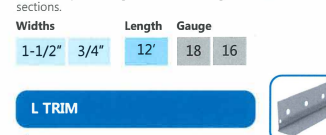
DASS resilient channel significantly improves STC ratings when applied to walls or ceilings.

Length Gauge



BRIDGING / CARRYING CHANNEL

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



Drywall L Trim also known as "half-bead" is 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.



Custom sizes and lengths available on request

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

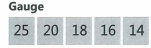
L - TRACK



Dass L-track are available in a variety of profiles and gauges to address any application requirements. Often used for bulkheads and column framing, L-track provide design versatility.



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





www.dassmetal.com

