



MEGAFRAMING

MegaFraming Structural Stud

Web	1 5/8"	2 1/2"	3 5/8"	4"	6″	8″
Flange	1 1/4"	1 5/8"	2"	2 1/2"	3″	
Thickness (Mill)	33	43	54	68	97	118

Benefits of MEGA Stud:

- Ideal for axial and wind load-bearing applications.
- Manufactured with strict quality control for consistent reliability.
- Customizable: Cut to length with tight tolerances for axial loading.

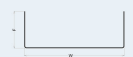


MegaFraming Structural Track

Web	1 5/8"	2 1/2"	3 5/8"	4"	6″	8″	
Flange	1 1/4"	1 1/2"	2″				
Thickness (Mill)	33	43	54	68	97	118	

Benefits of MEGA Track:

- Efficiency: Quick, easy installation.
- Precision: Accurate alignment.
- Strength & Durability: Long-lasting support.
- Design Flexibility: Customizable.

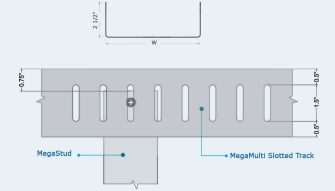


MegaMulti Slotted Track

Web	3 5/8"	4"	6"	8″	
Leg Size	2 1/2"				
Thickness (Mill)	54	68			

Benefits of MEGA Multi Slotted Track:

- Versatile Application: Fits various installation needs.
- \bullet Cost-Effective: Reduces construction costs.
- Efficient Deflection Management: Maintains wall integrity under load.
- Increased Structural Performance: Boosts stability and strength.



Mega U-Channel / bridging Channel

Web	3 5/8"		
Leg	1/2"		
Thickness (Mill)	43	54	

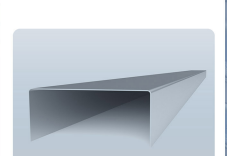
Benefits of MEGA U-Channel / Bridging Channel:

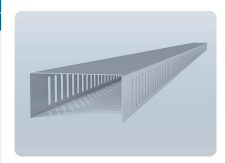
- Standard Lengths
- Load Distribution
- Prevention of lateral Movement



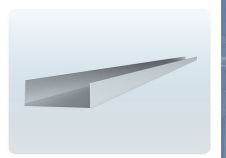
MEGAFRAMING STRUCTURAL









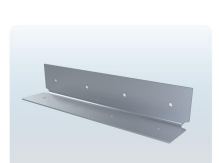


MEGA FRAMING

All studs, tracks, and drywall accessories are available in custom lengths and sizes.

MEGA CLIPS









MEGA FRAMING

All studs, tracks, and drywall accessories are available in custom lengths and sizes.

Mega Bridging Clip

Product Designation	MBC3	MBC6	MBC8
Size	1.5″x3.25″x1.5″	1.5"x5.5"x1.5"	1.5″x7.5″x1.5″
Thickness (Mill)	54	54	54

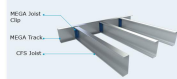


Benefits of Mega Bridging Clip:

- Predrilled guide holes for easy installation.
- Engineered for logical easy placement.
- Made with high quality 50 ksi & G90 materials that exceed standards requirements.

Mega Joist Clip

Product Designation	MJC8	MJC10	MJC12
Size	1.5″x7.5″x1.5″	1.5"x9.5"x1.5"	1.5"x11.5"x1.5"
Thickness (Mill)	54	54	54



Benefits of Mega Joist Clip:

- Predrilled guide holes for easy installation.
- Engineered for logical easy placement.
- Made with high quality 50 ksi &
 G90 materials that exceed standards requirements.

Mega Deflection Top Clips

Product Designation	MTDC3	MTDC3	
Size	1.5″x4″x3.5x0.75″	1.5"x4"x5.9"x0.75"	
Thickness (Mill)	68	68	



Benefits of Mega Deflection Top Clips:

- Predrilled guide holes for easy installation.
- Made with high quality 50 ksi & G90 materials.
 that exceed standards requirements.
- The MTDC Clips are used to replace or in combination with MMT (Mega Multi Slotted track).

Mega Bypass Deflection

Product Designation	MBDC 6	MBDC 8
Size	1.5″x5 7/8″x4.88″x0.75″	1.5″x7 7/8″x5.88″x0.75″
Thickness (Mill)	97	97

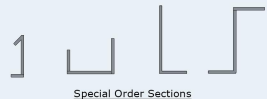


Benefits of Mega Bypass Deflection:

- Predrilled guide holes for easy installation.
- Made with 12G high quality 50 ksi & G90
 Steel that exceed standards requirements.

Special Order Sections

Various shapes of galvanized trims and flat sheets are available upon request.



MegaFraming Non-Structural Stud Web 1 5/8" 2 1/2" 3 5/8" 4" 6" Flange 1 1/4" Image: Control of the control of

Benefits of MEGA Stud:

- Dimples are used to add strength the profile properties.
- Three ribs for better drywall installation and Improved screw grip.
- Cost-Effectiveness.
- Flexibility in Design.
- Ease of Installation.



MegaFraming Non-Structural Track

Web	1 5/8"	2 1/2"	3 5/8"	4"	6″	
Flange	1 1/4"					
Thickness (Mill)	18					

Benefits of MEGA Track:

- Folded track leg edge to increase profile strength.
- Cost-Effectiveness.
- Flexibility in Design.
- Ease of Installation.



MegaMulti Slotted Track

Web	3 5/8"	4"	6″	8″
Leg	2 1/2"			
Thickness (MII)	33	43		

Benefits of MEGA Multi Slotted Track:

- Versatile Application
- Cost-Effective
- Efficient Deflection Management
- Increased Structural Performance



MegaSilent RC

Flange	1 1/4"		
Leg	1/2"		
Thickness (Mill)	18	33	

Benefits of MegaSilent RC:

- Sound Isolation.
- Vibration Dampening.
- Improved Acoustic Performance.
- Space Efficiency.
- Easy Installation.



MegaFurring Channel

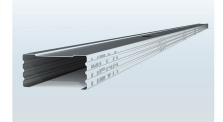
Flange	1 1/4"			
Leg	7/8″			
Thickness (Mill)	18	33	43	

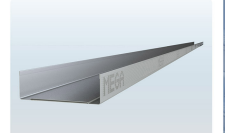
Benefits of MegaFurring Channel:

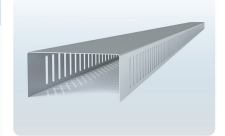
- Leveling and Straightening.
- Insulation Support.
- Drop Ceiling Application.
- Sound Isolation.
- Wall Lining application.
- Masonry finish.

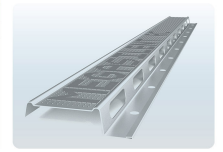














MEGA FRAMING

All studs, tracks, and drywall accessories are available in custom lengths and sizes.



MEGAFRAMING NON-STRUCTURAL & ACCESSORIES





|--|





All studs, tracks, and drywall accessories are available in custom lengths and sizes.

Mega Metal Finish Bead 90°

Leg (A)	1 1/4"		
Leg (B)	1/2"	5/8″	
Angle	90°		
Thickness (Mill)	18		

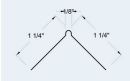


Benefits of Mega Metal Finish Bead:

- Edge Protection.
- Straight Lines.
- Uniformity.
- Ease of Installation.

Mega Metal Corner Bead 90° / 130°

Leg (A)	1 1/4"		
Leg (B)	1 1/4"		
Angle	90°	130°	
Thickness (Mill)	18		



Benefits of Mega Metal Corner Bead:

- High Quailty Bead.
- Ease of Installation.
- Straight Lines.
- Edge Protection.

Mega U-Channel / Bridging Channel

Web	1 1/2"	
Leg	1/2"	
Thickness (Mill)	43	54



Benefits of MEGA U-Channel / Bridging Channel:

- Standard Lengths.
- Load Distribution.
- Prevention of lateral Movement.

Mega Angle 90° / 130°

Available Sizes	1 1/4" x 1/2"	2" x 1 1/2"		
	2"x1"	2" x 2"	2" x 2"	
Angle	90°		130°	
Thickness (Mill)	18	33		



Benefits of MEGA Angles 90° & 130°:

- Versatile Profiles.
- Enhanced Stability.
- Ease of Installation.

Mega J-Trim

Flange (A)	1"			
Flange (B)	3/8"	1/2"	5/8″	
Leg (C)	3/8″			
Thickness (Mill)	18			



Benefits of Mega J-Trim:

- Edge Protection.
- Clean Finish.
- Cost-Effectiveness.
- Corrosion resistance.



MEGA
FRAMING
2024

Canadian Panel Tech offers premium structural & non-structural metal products such as studs, tracks, and accessories. Our products support economical, practical, and sustainable structures across residential, commercial, industrial, and institutional sectors.

Phone: (289) 588-0936

E-Mail: contact@cpt-group.ca

Address:

36 Simpson Rd Bolton, ON L7E 1Y4