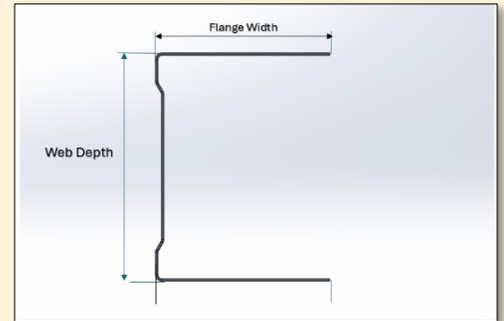


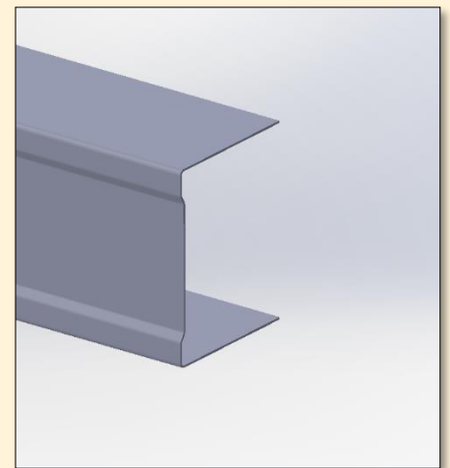
## TRACK

Non-structural steel tracks serve as the guiding framework for interior partition walls, forming the top and bottom channels where non-load-bearing steel studs are installed. These U-shaped components are manufactured from galvanized steel and are designed to match the corresponding stud widths for quick, precise installation. Finished with a G40 zinc coating, the tracks offer excellent corrosion protection and comply with ASTM C645 standards, as well as the performance requirements set out by the National Building Code of Canada (NBC) and the BC Building Code (BCBC).



## INSTALLATION NOTE

Installing non-structural steel tracks is a fast, straightforward process that sets the foundation for a clean, reliable wall system. Designed to meet the requirements of both the National Building Code of Canada (NBC) and the BC Building Code (BCBC), these tracks are easily secured to floors and ceilings using approved fasteners—whether anchoring into concrete, wood, or metal substrates.



## FASTNERS

Whether used in commercial, institutional, or residential settings, non-structural tracks ensure reliable framing performance while supporting key code requirements for fire safety, acoustics, and deflection control.

Fastening non-structural steel tracks requires code-approved hardware based on the substrate—such as concrete anchors, powder-actuated fasteners, or self-drilling screws. In line with the BC Building Code (BCBC) and National Building Code of Canada (NBC), fasteners should typically be spaced no more than 610 mm (24 inches) apart. Proper fastener selection ensures track stability and supports fire, sound, and deflection performance required.

## Standard and Specification

Web depth		Flange width	
Inch	mm	inch	mm
1.625	41.3	1.25	31.8
2.5	63.5	1.25	31.8
3.625	92.1	1.25	31.8

Material and Coating manufactured to meet the requirement of ASTM A653/A653 -23.

Standard		Minimum base Steel Thickness		Base Steel Design Thickness	
Gauge	(mil)	inch	mm	inch	mm
25	18	0.455	0.0179	0.478	0.018
20	33	0.836	0.0329	0.879	0.0346

\*Length available for all sizes of wall angle is 10feet.

\*Material Coating: G40(150g/mm2)

\* Thickness:25G