Track

U-shaped channel runners used as the top and bottom tracks to secure wall studs or end support closures for floor joist framing.

- Sizes (Web): 2-1/2", 3-1/2", 3-5/8" 4", 5-1/2", 6", 8", 10", 12", 14".
- Leg heights: 1", 1-1/4", 1-1/2", 2" and 3".
- Gauges: 20 (33 mils), 18 (43 mils), 16 (54 mils), 14 (68 mils) and 12 (97 mils).
- 20 and 18-gauge are standard as 33 ksi yield strength. 16, 14, 12-gauge are standard as 50 ksi yield strength.
- Standard 10' lengths.
- Custom sizes, lengths and coatings available.

Dietrich structural track is a U-shaped framing component used as top and bottom runners to secure wall studs. Structural track is also used as end support closures for joists at exterior or foundation walls, head and sill plates of wall openings and solid blocking. Track is normally ordered in corresponding size and gauge to the wall studs. Longer leg track is used for deflection conditions or to accommodate uneven or inconsistent floor or ceiling conditions. Slip track for trackover-track assemblies is also available.





## Track (TS-Series™)

ildok (10-ociics )				
DMF Product Code	SSMA Reference	Thickness Gauge (mils)	Leg Height	
			Inches	mm
TSA	х-Т100-у	20 (33), 18 (43), 16 (54), 14 (68), 12 (97)	1	25.4
TSB	x-T125-y	20 (33), 18 (43), 16 (54), 14 (68), 12 (97)	1-1/4	31.8
TSF	x-T150-y	20 (33), 18 (43), 16 (54), 14 (68), 12 (97)	1-1/2	38.1
TSC	х-Т200-у	20 (33), 18 (43), 16 (54), 14 (68), 12 (97)	2	50.8
TSE	х-Т300-у	20 (33), 18 (43), 16 (54), 14 (68), 12 (97)	3	76.2
OTSF	z-T150-y	20 (33), 18 (43), 16 (54), 14 (68), 12 (97)	1-1/2	38.1
OTSC	z-T200-y	20 (33), 18 (43), 16 (54), 14 (68), 12 (97)	2	50.8
OTSE	z-T300-y	20 (33), 18 (43), 16 (54), 14 (68), 12 (97)	3	76.2

- x = Part depth. Tracks are available to match all stud and joist depths.
- y = mil thickness of steel.
- z = Part depth. Overtracks are available in all standard stud depths. The track width is sized to fit over a standard TS series track.

