

## Product Application

TB solid track blocking provides horizontal bracing for studs and joists. Solid track blocking is thoroughly engineered for 12", 16", and 24" stud layouts.

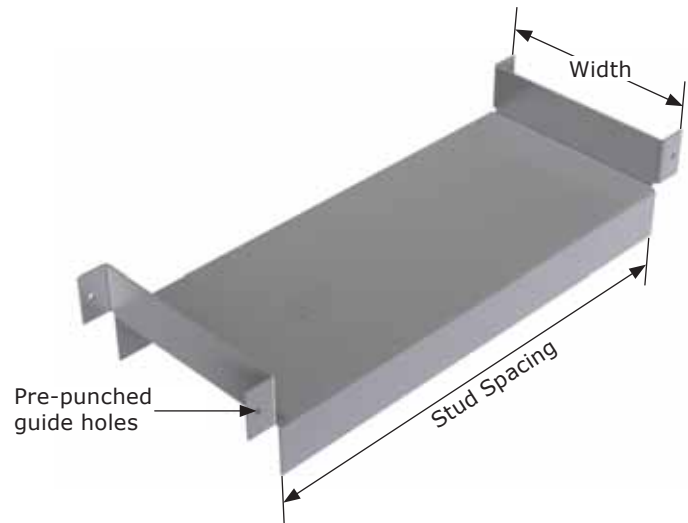
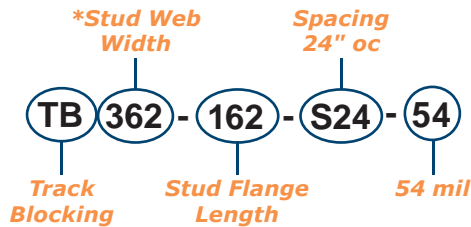
## Features and Benefits

- Available in 12", 16", and 24" stud spacing
- Pre-punched guide holes
- One-piece assembly

## Material Composition

- Mill certified steel
- ASTM A653/A653M
- 54 mil
  - 57 ksi yield strength
  - 65 ksi tensile strength
  - G60 galvanized coating

## Nomenclature Example:



## Quantity / Order Information

Part No.	Stud Dimensions		
	Width	* Flange	Spacing
TB250-*-S12-54	2 1/2"	125/162/200	12"
TB250-*-S16-54	2 1/2"	125/162/200	16"
TB250-*-S24-54	2 1/2"	125/162/200	24"
TB350-*-S12-54	3 1/2"	125/162/200	12"
TB350-*-S16-54	3 1/2"	125/162/200	16"
TB350-*-S24-54	3 1/2"	125/162/200	24"
TB362-*-S12-54	3 3/8"	125/162/200	12"
TB362-*-S16-54	3 3/8"	125/162/200	16"
TB362-*-S24-54	3 3/8"	125/162/200	24"
TB400-*-S12-54	4"	125/162/200	12"
TB400-*-S16-54	4"	125/162/200	16"
TB400-*-S24-54	4"	125/162/200	24"

Part No.	Stud Dimensions		
	Width	* Flange	Spacing
TB600-*-S12-54	6"	125/162/200	12"
TB600-*-S16-54	6"	125/162/200	16"
TB600-*-S24-54	6"	125/162/200	24"
TB800-*-S12-54	8"	125/162/200	12"
TB800-*-S16-54	8"	125/162/200	16"
TB800-*-S24-54	8"	125/162/200	24"
TB1000-*-S12-54	10"	125/162/200	12"
TB1000-*-S16-54	10"	125/162/200	16"
TB1000-*-S24-54	10"	125/162/200	24"
TB1200-*-S12-54	12"	125/162/200	12"
TB1200-*-S16-54	12"	125/162/200	16"
TB1200-*-S24-54	12"	125/162/200	24"