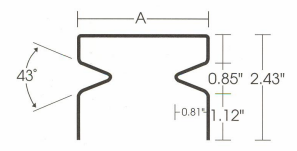
SFT Superior Flex Track System (53)



DIM."A"		
2 1/2"	25	SFT0212-25
3 5/8"	25	SFT0358-25
4"	25	SFT0400-25
6"	25	SFT0600-25
7 1/4"	25	SFT0714-25
8"	25	SFT0800-25
10"	25	SFT1000-25
12"	25	SFT1200-25
2 1/2"	20	SFT0212-20
3 5/8"	20	SFT0358-20
4"	20	SFT0400-20
6"	20	SFT0600-20
7 1/4"	20	SFT0714-20
8"	20	SFT0800-20
10"	20	SFT1000-20
12"	20	SFT1200-20
2 1/2"	18	SFT0212-18
3 5/8"	18	SFT0358-18
4"	18	SFT0400-18
6"	18	SFT0600-18
7 1/4"	18	SFT0714-18
8"	18	SFT0800-18
10"	18	SFT1000-18
12"	18	SFT1200-18
2 1/2"	16	SFT0212-16
3 5/8"	16	SFT0358-16
4"	16	SFT0400-16
6"	16	SFT0600-16
7 1/4"	16	SFT0714-16
8"	16	SFT0800-16
10"	16	SFT1000-16
12"	16	SFT1200-16

The most cost-effective, labor-saving solution to ceiling deflection, SFT is low cost and easy to install. The track operates as a "slip-joint" while the "V" shapes on the side compress when pressure is applied on the ceiling.

APPLICATIONS:

- Retard wall cracking due to effects caused by ceiling deflection.
- · Used for non-bearing or partition wall.

INSTALLATION: Installation shall be in accordance with ASTM C645 and industry standard practice. Install SFT to structural elements with suitable fasteners located 2" from each end and spaced a maximum of 24" O.C. Position studs inside the SFT and attach with suitable fasteners.

TO ORDER:

Select from order codes shown; available in galvanized steel only. To complete the order code just add a "G" for galvanized steel.

Example: SFT0212–25G (galvanized steel)

