

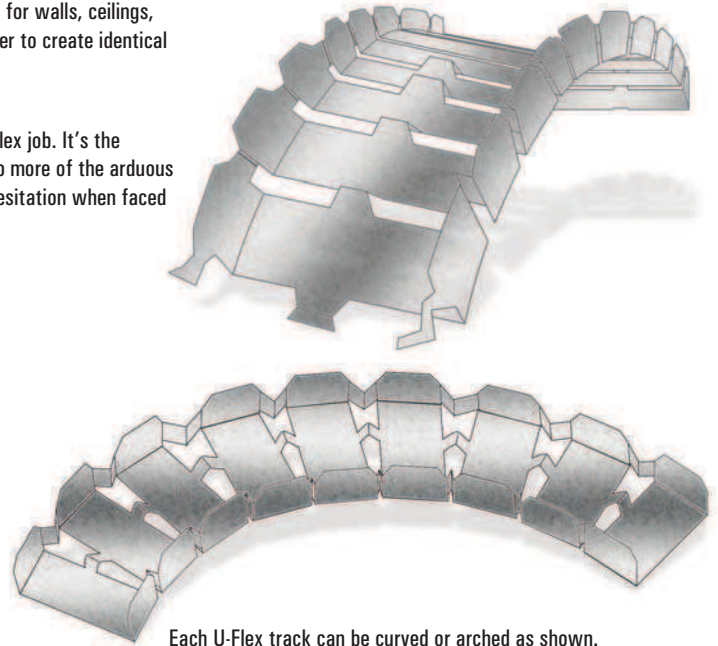
**U-FLEX TRACK**

U-Flex is a flexible steel track whose main feature is its great flexibility in every direction, both horizontally and vertically. It was designed for curved steel and wood framing and works great for walls, ceilings, arches, columns, etc. U-Flex easily adapts to all types of curves. U-Flex fits together to create identical shapes and is simple, fast, economical and professional.

**INSTALLATION:**

It's so easy to apply. It's a valuable time-saver. It's the assurance of doing a complex job. It's the satisfaction of a job well done. No more headaches or complicated calculations. No more of the arduous and often inaccurate work performed by the metallic scissors. No more doubt or hesitation when faced with a curved-surface project.

Model No.	Web	Leg	Minimum Radius	Radius with Cut	Gauge (mil)
212UFT2508	2-1/2"	1-11/32"	5-1/4"	2-3/4"	25 (.018)
358UFT2508	3-5/8"	1-11/32"	8-1/4"	4-3/4"	25 (.018)
358UFT2008	3-5/8"	1-11/32"	8-1/4"	4-3/4"	20 (.033)
600UFT2008	6"	1-3/4"	24"	16"	20 (.033)



Each U-Flex track can be curved or arched as shown.

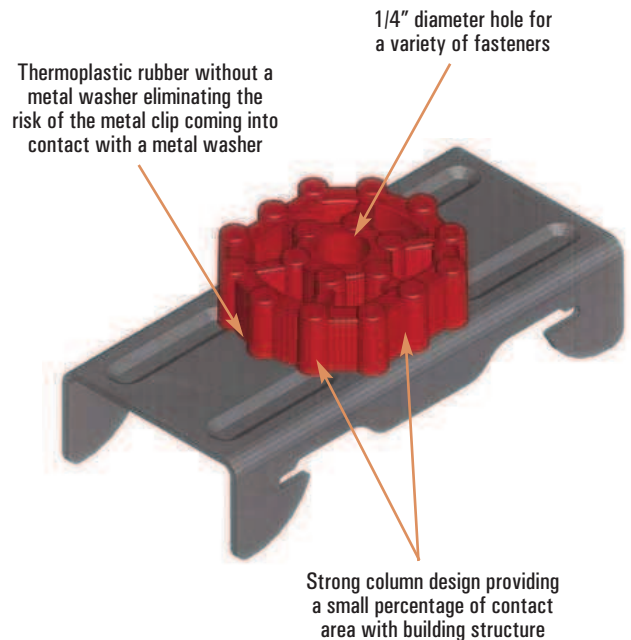
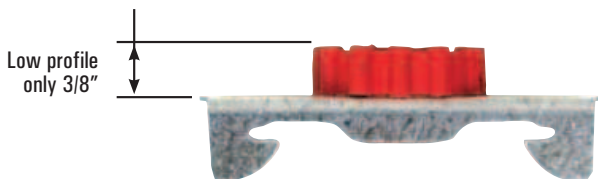
**RESILMOUNT SOUND ISOLATION CLIP**

**NEW**

Acoustic control for airborne sound has become a major issue for architects and interior designers for high density apartment living, condos, townhouses, studios and theaters. Resilmount's range of resilient mounts fit standard furring channels for effective noise control. Resilient mount clips are the most effective acoustic control system, as they isolate the system from the building structure.

**INSTALLATION:**

- Maximum dead load 55lbs each clip
- Maximum spacing of clip is 4' on center
- Screws and masonry sleeve anchors recommended for all attachments (See fasteners manufacturers specifications)
- Suitable for use with 7/8" and 1-1/2" furring channels
- Tested to achieve a rating of STC 63 per ASTM E90  
Test numbers TL08-240 and TL08-239 by Riverbank Acoustical Laboratories
- Patents pending



Specialty Products