



5720 Lawton Dr Sarasota, FL 34233
941-923-6778 Toll Free: 800-831-1231

DO IT YOURSELF

HURRICANE WINDOW SHUTTERS

DESCRIPTION OF TRACK

U-Track

Used mostly in an "inset" type installation. The fasteners are run through the top of the channel into the framing of a window or into a structural ceiling. Hardware used to secure this track is primarily a 2 ¼" Tapcon as it is rarely employed as a "removable" track. This channel can also be used in an arch window when cut into 3 inches pieces

Flat H-Track

Generally used as a top for doors that do not have a landing, windows w/out a sill, sliding glass doors and garage doors. You can easily slide CLEAR Shutters into H-Track with out the need for a ladder or mounting hardware. Hardware needed to secure these tracks are usually the 2 ¼" Tapcon. Depending on the structure attaching to the use of the 3 ¼" Tapcon may be required.

H-Track 1" Build out

Mostly used on windows that have sills or doorways w/ landings that extend 1" beyond the wall of the property. The 1" build out keeps the panels level with the 1" sill/landing at the bottom. You can easily slide CLEAR Shutters into H-Track with out the need for a ladder or mounting hardware. Hardware needed to secure these tracks are usually the 2 ¼" Tapcon. Depending on the structure attaching to the use of the 3 ¼" Tapcon may be required.

H-Track 2" Build out

Mostly used on windows that have sills or doorway landings that extend 2" beyond the wall of the property. The 2" build out keeps the panels level with the 2" sill/landing at the bottom. You can easily slide CLEAR Shutters into H-Track with out the need for a ladder or mounting hardware. Hardware needed to secure these tracks are usually the 2 ¼" Tapcon. Depending on the structure attaching to the use of the 3 ¼" Tapcon may be required.

Studded Angle

A 2x2 angle with studs built into it in either 6" or 12" on center. These tracks are used mostly on the bottom of doors and sliders and are installed to be removable. They can also be used on window sills on inset installations. Hardware secured by using a 2 ¼" tapcon or larger or one of the Female anchors or Female Panel Mates with sidewalk bolts if the track needs to be removable.

Flat F-Track

Generally used on openings that are level around all sides and do not have sills. Great for use on doorway landings and sliding glass door landings. Is bendable and can also be used on radius type walls. Hex bolts slide into track so clear shutters can be mounted to it with wingnut. Hardware secured by using a 2 ¼" tapcon or larger or one of the Female anchors or Female Panel Mates with sidewalk bolts if the track needs to be removable.

F-Track 1" Build out

Mostly used on windows that have sills that extended 1" beyond the wall. It is mounted under the sill. Hex bolts slide into track so clear shutters can be mounted to it with wingnut. Hardware secured by using a 2 ¼" tapcon or larger or one of the Female anchors or Female Panel Mates with sidewalk bolts if the track needs to be removable.

F-Track 2" Build out

Mostly used on windows that have sills that extended 2" beyond the wall. It is mounted under the sill. Hex bolts slide into track so clear shutters can be mounted to it with wingnut. Hardware secured by using a 2 ¼" tapcon or larger or one of the Female anchors or Female Panel Mates with sidewalk bolts if the track needs to be removable.



5720 Lawton Dr Sarasota, FL 34233
941-923-6778 Toll Free: 800-831-1231

DO IT YOURSELF

HURRICANE WINDOW SHUTTERS

DESCRIPTION OF TRACK

Reverse F-Track

A 2x2 angle but it has no studs and utilizes an F Track that faces the inside of the angle or faces away from the angle (reverse) and is primarily used on openings that are inset installations. This allows the option of placing the track bolts wherever you need them instead of having them locked in a specific location. Hardware secured by using a 2 ¼" tapcon or larger or one of the Female anchors or Female Panel Mates with sidewalk bolts if the track needs to be removable.

Reverse Angle Track

A 2x2 angle but it has no studs and utilizes an F Track that faces the inside of the angle or faces away from the angle (reverse) and is primarily used on openings that are inset installations. The allows the option of placing the track bolts wherever you need them instead of having them locked in a specific location. Hardware secured by using a 2 ¼" tapcon or larger or one of the Female anchors or Female Panel Mates with sidewalk bolts if the track needs to be removable.
