

3 ESSENTIAL COMPONENTS of a **QUIET** garage door



1 ROLLERS

Steel rollers covered in white nylon, having at least 10 ball bearings.



2 DC BELT-DRIVE OPENER

A DC (variable speed), belt-drive door opener is much quieter than one with a chain drive.



3 VIBRATION ISOLATORS

If you already have a door opener, you can install a system of vibration isolators which are placed between the opener and the slotted angles attached to the ceiling.



WHAT YOU CAN DO YOURSELF

ASK A GARAGE DOOR SPECIALIST

- ✓ **LUBRICATE THE HARDWARE**
Use a petroleum-based metal lubricant on the **rollers**, all moving **metal hardware parts, tracks** (especially in the curves) and the **springs**. After applying, wipe off the excess with a cloth. Never put grease on the tracks.

- ✓ **TUNE-UP**
Use a garage door specialist to tune up your garage door system. For a small fee, they can check your whole system, lubricating and making any needed adjustments. If a defective part has to be replaced, you'll be consulted before the change.

- ✓ **LUBRICATE YOUR WEATHERSTRIPPING**
So your perimeter weatherstripping slides easily, lubricate it with a silicone-based product. Never use a petroleum-based lubricant as it will damage the weatherstripping.

- ✓ **PREVENTIVE MAINTENANCE**
It is recommended to have preventive maintenance done every 18 months, starting 2 years after your purchase.



WHEN YOU BUY A GARAGE DOOR...

Remember that a non-insulated door (hollow) makes more **noise** than an insulated door where the two metal sides of a section adhere to the insulation found inside (polystyrene or polyurethane).

