Zip Tex Screen Systems are ideal screen control products, to design the Zip Tex experience in roll shutter manufacturing, as part of the latest innovations in sun control products, to design the Zip Tex Motorized Color and Insert Screens. Zip Tex is the ideal product to control the sun's heat, damaging rays and glare in your home.

Zip Tex Screen Systems are ideal screen options for garages, but can also be used in place of fixed screen panels and sliding screens. The greatest feature of our motorized screen is that you can have a screen room when you want it and roll the screens up when you don’t! Every Zip Tex Screen is built to order and customized to fit your needs.

**ZIP TEX BENEFITS**

- Turns any outside area into a usable room—garages, patios, balconies, porches, galleries, car ports or entry ways
- Provides shading from the sun’s harmful UV rays and reduces television screen and computer monitor glare
- Reduces air conditioning expenses by as much as 30%
- Protects home furnishings from fading
- Enhances privacy but does not obstruct views
- Keeps out pesky insects and other unwanted pests

**FRAME COLORS AVAILABLE**

- White
- Beige
- Brown

---

**Our new comfort control system**

Zip Tex Rolling Screens

**FEATURES**

- Large spans
  - 3–19 ft. wide
  - 2–16 ft. heights
- Extruded aluminum housings 4” & 5”
  - Roll-formed housings available
- Co-extruded plastic retention side rail insert
  - Allows higher wind loads
  - No added stress on zipper
  - Continual spiral zipper welded to fabric for retention process
- Heavy gauge extruded aluminum ham bar
  - Allows more dependable operation
- Plastic glider system for smooth operation
  - Felt or rubber gasket on bottom to ensure a tight seal
- All powder coated frames and stainless hardware to last the test of time
- Manual or motorized operators
  - Remote controlled options
  - Wind and sun sensors available
  - Smart home integration with ease
- Clear windows insert features
  - Multiple clear windows can be used per screen
  - Windows can be placed anywhere within fabric