REBOUNDING TECHNOLOGY

INTERNAL ENERGY ABSORPTION

Get the most of your SlowStop FlexRail when you install each section to a SlowStop rebounding bollard. Our bollards use top of the line technology to absorb the kinetic energy of a collision. Once impact, the post is able to tilt approximately 20° as it progressively absorbs energy, softening the impact. After the impact, the post returns upright, leaving your guard intact and ready to perform again.

FLEXIBLE POLYCARBONATE GUARDRAIL

The SlowStop polycarbonate guardrail attaches to our SlowStop bollards to create virtually unbreakable barriers. The flexible material can withstand an incredible 24,870 pounds of force without permanent deflection. It returns to its original shape again and again, impact after impact. It’s light nature makes it easy to install. It can even be used to form curved barriers without bending machines. The rails are recessed to allow overlapping of multiple lengths. Each section of rail covers four meters.

- Injection Molded
- Safety Yellow
- No Warping
- Easy Installation