

Amarr SuperFlex
Flexible Impact Section





Lower door section damage is very problematic in today's busy warehouses. **Amarr SuperFlex** impact resistant sections are the answer to the problem.

Construction

- High-performance Thermoplastic Polyolefin (TPO) interior and exterior polymer skin
- Flexible fiberglass tube frame with steel corner brackets
- Insulated 1-3/4" thick section with an 8.5 R-value

Features

- Flexes in and out an average of 8"-10"
- Suitable for environmental temperatures from 20°F to 131°F (-7°C to 54°C)
- Retrofits to most 1-1/2" 2" thick sectional doors
- Provides an exceptional thermal seal

Benefits

- Reduced lower door section damage
- Reduced maintenance costs
- Excellent UV resistance
- Outstanding chemical resistance
- Seals against tongue & groove or shiplap door sections

Hardware

- Easy installation
- Standard bottom brackets, rollers and rope included
- Standard heavy-duty, easy-grip lift handle included
- Hardware is NOT included for second section of two-section configuration
- Door lock is NOT included
- For proper flexibility, do not install center hinges on section

Size Availability

- Section heights: 18", 21" and 24"
- Section widths: 8'2", 9'2", 10'2" and 12'2" (custom widths available up to 12'2")

Door Availability

- One- or two-section configurations
- Polyurethane Insulated Amarr 2042, 2442, 2742 and 2747
- Polystyrene Insulated 2432 and 2732
- Ribbed Panel all models





Unique construction of the Amarr SuperFlex section allows it to flex; providing durability and reliable operations.



High impact polymer skin deflects minor blows from forks.



Amarr SuperFlex sections flex upon impact and return to normal operating position.





Amarr Company 165 Carriage Court Winston-Salem, NC 27105 800.503.DOOR www.amarr.com