



Perma-Eze™/Perma-Eze™ Plus/Perma-Mesh™



Perma-Eze™

Economical spring systems for upholstered or exposed seating decks

Key Features & Benefits

- All grids feature oil-tempered spring wire.
- Choice of helical and hanger applications to provide precise control of firmness.
- Instructional/application sheet enclosed in each shipment

Perma-Eze™ Grid Construction

- 1" spaced 18 ga. oil-tempered spring wires, which pierce HDPE tubing center cords and are "lock-knotted" around kraft-paper covered, 12 ga., oil-tempered border wires.

Perma-Eze-Plus™ Grid Construction

- Identical to Perma-Eze™ except for its 12 ga., oil-tempered, plastic-covered border wires.

Perma-Mesh™ Springs

- Economical system for exposed seating decks.
- Identical to Perma-Eze™ except for the plastic coating of the entire spring wire grid, which helps protect the spring unit and the cushion.
- Spring and insulator are combined into one application.



Perma-Eze™ Plus



Perma-Eze™/Perma-Eze™ Plus/Perma-Mesh™

A-1-1/2" P/B hanger

B-2" P/B hanger

C-2-1/2" P/B hanger

D-3" P/B hanger

E-3-1/2" P/B hanger

F-4" P/B hanger

G-4-1/2" P/B hanger

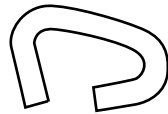


All P/B hangers are 23 ga. cold-rolled strip metal
The number following the letter designates length of hanger.

Oyster Link

9 ga.
Bright basic wire

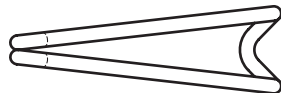
1" O.D.
5/8" I.D.



Note:
Oyster links are made for use in metal frames.

Lobster Link

9 ga.
Bright basic wire

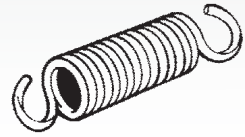


P/E hanger #2 - 1" triangle
12 ga. bright basic wire



P/E hangers #2 must be positioned visually.

11 ga. 15-turn helical:
2-3/4" long
Hard-drawn spring wire



12 ga. 17-turn helical:
2-3/4" long
Hard-drawn spring wire

11 ga. 11-turn helical:
2-3/16" long
Hard-drawn spring wire

12 ga. 10-3/4-turn helical:
2-3/16" long - 90° end
Hard-drawn spring wire

11 ga. 18-turn helical:
3-1/4" long
Hard-drawn spring wire

Application tools

Helical hand stretcher

