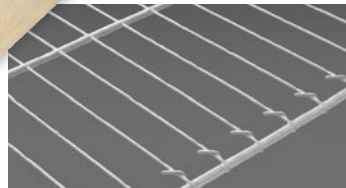




Perma-Eze™



Perma-Eze™



Perma-Mesh™

PERMA-EZE WITH OIL-TEMPERED WIRE

PERMA-MESH WITH PLASTIC-COATED WIRE

Economical spring systems for upholstered or exposed seating decks.

Perma-Eze™, Perma-Eze™ Plus, and Perma Mesh™ spring systems are designed for upholstered or exposed seating decks. Perma-Eze™ features an oil-tempered spring wire grid while Perma-Eze™ Plus contains plastic-coated border wire and Perma-Mesh™ has a coating of polyethylene.



Single



Love Seat



Sofa



Sectional









Leggett & Platt
FURNITURE COMPONENTS

800.888.4569
HFC@leggett.com
LPFurnitureComponents.com




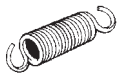

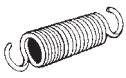
Perma-Eze™/Perma-Eze™ Plus/ Perma-Mesh™

ALL P/B HANGERS ARE 23 GA. COLD ROLLED STRIP METAL

- ** 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 
- 1-5-3/4" P/B HANGER 

** Number following the letter designates length of hanger.

ALL HELICALS STRESS
RELIEVED AFTER COILING

- 11 GA. - 15 TURN HELICAL: 
2-3/4" Long
Hard Drawn Spring Wire
Code #350286
- 12 GA. - 17 TURN HELICAL: 
2-3/4" Long
Hard Drawn Spring Wire
Code #350304
- 12 GA. - 10 3/4 TURN HELICAL: 
2-3/16" Long - 90° End
Hard Drawn Spring Wire
Code #350141
- 11 GA. - 18 TURN HELICAL: 
3-1/4" Long
Hard Drawn Spring Wire
Code #350303

OYSTER LINK

9 Ga.
Bright Basic Wire

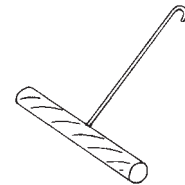
1" O.D.
5/8" I.D.



NOTE:
OYSTER LINKS are made for use in metal frames.

APPLICATION TOOLS

Helical Hand Stretcher (a)



P/E HANGER #2 1" Triangle

12 Ga. Bright Basic Wire



NOTE:
No adjustment in pad measurement is necessary when P/E Hangers are interchanged. The distance from the frame to the helical contact point is identical.

P/E HANGERS #2 must be positioned visually.

Leggett & Platt
FURNITURE COMPONENTS

800.888.4569
HFC@leggett.com
LPFurnitureComponents.com