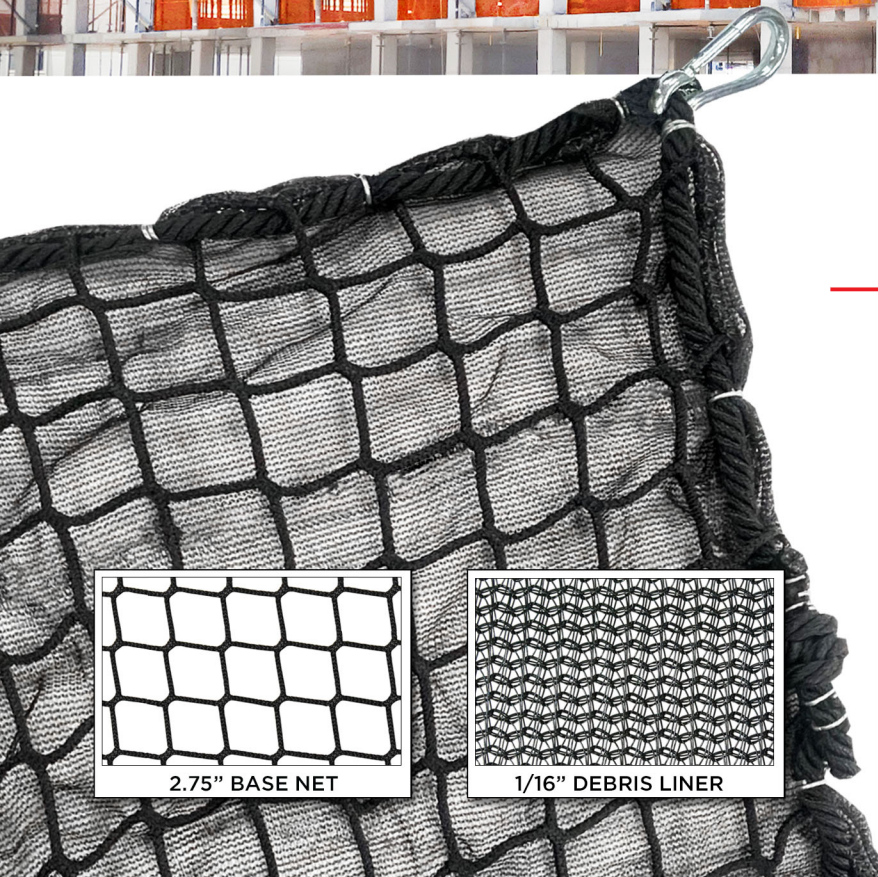
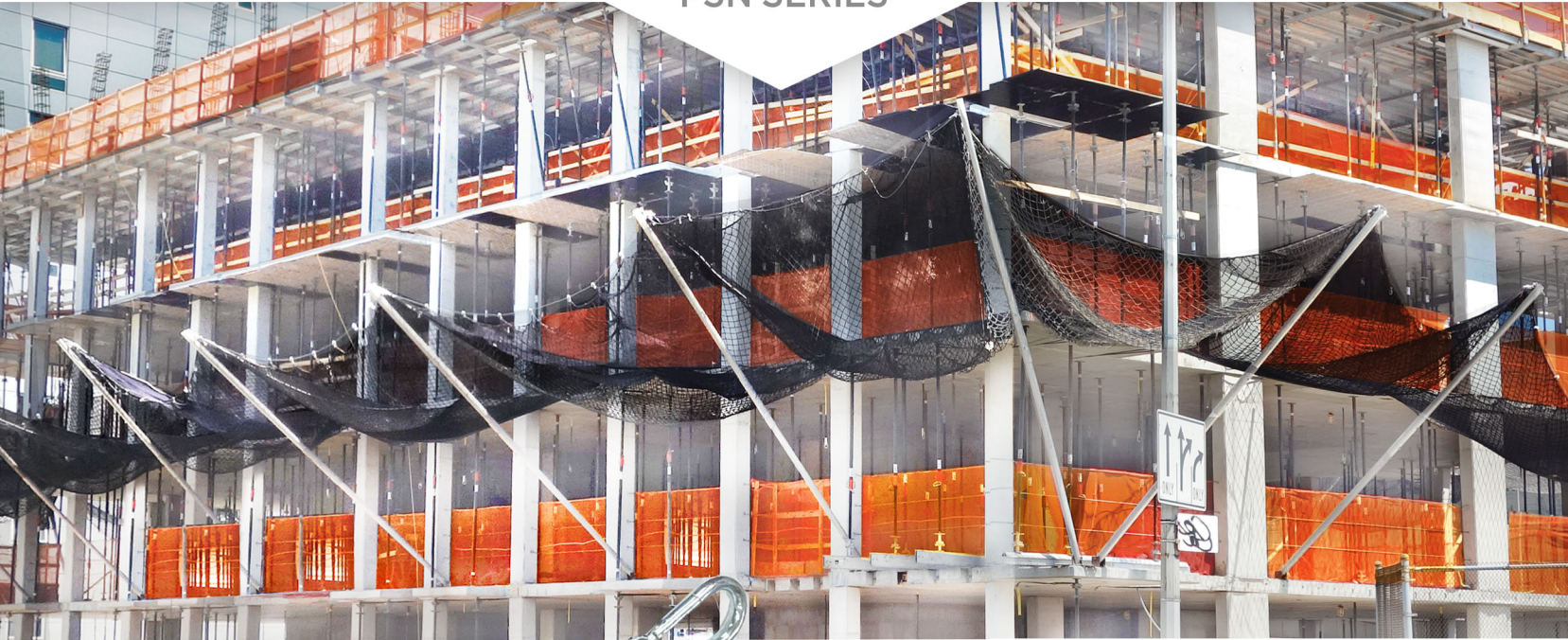


# EAGLE

## PERSONNEL FALL SAFETY NET

PSN SERIES

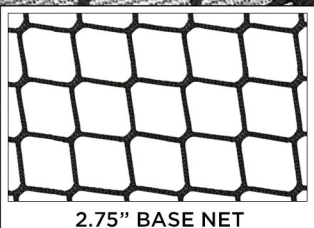


### FALL PROTECTION SAFETY NETTING

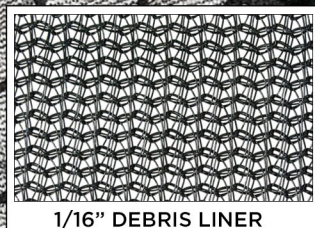


- High tenacity knotless nylon net
- 2.75" diamond base net
- 1/16" mesh debris liner
- 17,500 lb. drop test load rating
- Steel snap clips staggered every 4 feet around perimeter edges
- Complies with ANSI 10.11 standards for safety & fall protection systems
- Flame retardant NFPA 701

*\*Load ratings are calculated using a dynamic load measured in foot-pounds. Please see Eagle's spec. sheet for more information.*



2.75" BASE NET

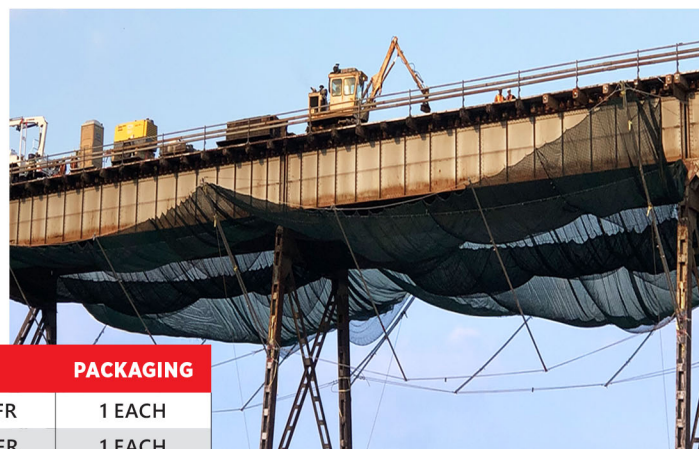


1/16" DEBRIS LINER



# APPLICATIONS & BENEFITS

- Protects workers in the event of an accidental fall
- Protects pedestrians & adjacent properties
- Prevents construction debris & tools from falling
- Provides leading edge fall protection
- Steel snap clips are included with each safety net
- Bridge construction & maintenance
- Industrial plants, refineries, & offshore platforms
- Marine ship repair & construction



<b>PSN SERIES</b>					
<b>NET SIZE</b>	<b>BASE NET</b>	<b>DEBRIS NET LINER</b>	<b>COLOR</b>	<b>ITEM #</b>	<b>PACKAGING</b>
10' x 15'	2.75" NET*	70% MESH	BLACK	PSN-1015L-FR	1 EACH
10' x 20'	2.75" NET*	70% MESH	BLACK	PSN-1020L-FR	1 EACH
15' x 15'	2.75" NET*	70% MESH	BLACK	PSN-1515L-FR	1 EACH
15' x 20'	2.75" NET*	70% MESH	BLACK	PSN-1520L-FR	1 EACH
15' x 25'	2.75" NET*	70% MESH	BLACK	PSN-1525L-FR	1 EACH
15' x 30'	2.75" NET*	70% MESH	BLACK	PSN-1530L-FR	1 EACH
15' x 40'	2.75" NET*	70% MESH	BLACK	PSN-1540L-FR	1 EACH
17' x 24' x 17'	2.75" NET*	70% MESH	BLACK	PSN-172417L-FR	1 EACH
20' x 20'	2.75" NET*	70% MESH	BLACK	PSN-2020L-FR	1 EACH
20' x 25'	2.75" NET*	70% MESH	BLACK	PSN-2025L-FR	1 EACH
20' x 30'	2.75" NET*	70% MESH	BLACK	PSN-2030L-FR	1 EACH
20' x 40'	2.75" NET*	70% MESH	BLACK	PSN-2040L-FR	1 EACH
25' x 25'	2.75" NET*	70% MESH	BLACK	PSN-2525L-FR	1 EACH
25' x 50'	2.75" NET*	70% MESH	BLACK	PSN-2550L-FR	1 EACH
30' x 40'	2.75" NET*	70% MESH	BLACK	PSN-3040L-FR	1 EACH

Please note: All product information is provided as a general guide and not a specification limit. Eagle Industries of Louisiana, LLC disclaims liability for improper use or installation; always consult an engineer and check local building codes.

\*Approximate sizing: mesh opening description is nominal