

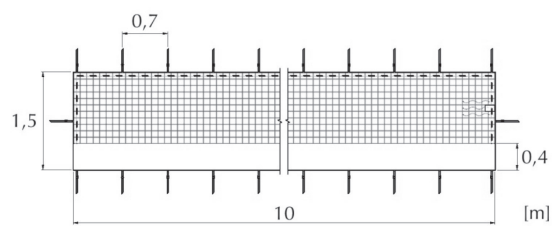
SAFETY NET, SYSTEM V

Technical data, user- & product info.

Art. No: **HP10510**

- Safety net made in nylon 1,5x10m with toeboard duct.
- **a** Both wooden leader and pipe kan be used.
- The safety net complies with standard EN1263-1-System U and the protection rail standard EN13374-A / B / C for temporary systems. For Class B and C, however, it is recommended to supplement with a loose strap (Art No. HP10519) between each existing sewn strap.
- 입 Complies with EN13374 Class A, B, C.
- Weight: 8,7kg
- Avalible in multible colors, blue is standard.
- Substitution of the contraction of the contraction











www.horisontsafety.se



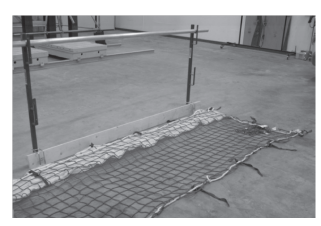
SAFETY NET, SYSTEM V

Technical data, user- & product info.

In the following installation example, a system with HSS Multifoot Art no HP10421, HSS Wood post Art no HP12071 and toeboardholder HP10444 or HP10445. At the bottom is a wooden foot rail and at the top piping. Between these then mount the safety net.



1.



The safety net is placed infront of the edgeprotection system with the toeboard duct facing downwards.







SAFETY NET, SYSTEM V

Technical data, user- & product info.

2. Start with mounting the lower part of the net. Put the straps around the toeboard and make sure that the nets white edgeline follows. Also make sure that the straps is tighten. Kepp going the same way the full lenght of the net.



3.



Then mount the upper part of the net. stretch the net and collect any overflow of net with your straps.

Also make sure here that the white edgeline follows. Don't strethe the net so that the toeboard lifts. Keep going the same way the full length of the net.

Also tighten the shortsides of the net with the straps around the posts

4. Control the installation and make sure no openings are larger than 100mm, and any openings under the toeboard are not larger than 25mm.





