

REDUCE TRIPPING HAZARDS

SAFETY HOOKS

SAFETY HOOKS: using these Safety Hooks makes it extremely easy to suspend cables, electrical wires, hoses, and other work lines. They contribute to improved accessibility by clearing the work floor, and greatly reducing tripping hazards. First introduced in Europe in 1994, these hooks have been used successfully in many plant construction, turnaround, and maintenance situations.

Easy, one-handed usage

The hooks can be used in place of ropes, lashing, or plastic tie wraps which can often be cumbersome and require at least 2 (or more) hands to lift and secure the cables and hoses. Simply position the hook, and then lift the work lines into place. A hole in each end of the hook enables the user to easily secure the load on the safety hook by means of a tie wrap.

Tough, strong construction

The Safety Hooks are available in 4 sizes – designated as 6", 9", 12" and 15". As the size increases, so does the diameter of the hooks and the maximum load bearing capacity up to 300 Kg. NOTE: The hooks are not for lifting.

Excellent temperature resistance

All Safety Hooks are molded from a glass reinforced polyester material that can withstand temperatures from -20° C up to +200° C. For easy recognition, the parts are colored throughout with high visibility safety yellow.

Protection for years and years

the molded plastic does not damage your paintwork or cut or puncture your cables. The hooks can be used over and over again. These Safety Hooks do the job neatly and are strong enough to hold your wires, cables, and hoses safely off the ground for a better workplace.

Benefits

- ✓ Simple;
- ✓ Safe;
- ✓ Strong;
- ✓ Effective;
- ✓ Long service life.

6" 9" 12" 15" 300 kg 47 mm 28 mm 44 mm 54 mm 63 mm 114 mm





Contact us

Do you want to know more about our products?

Don't hesitate to contact us!

T +31 114 31 95 31

E info@isp-products.com

I www.isp-products.com