

Fireplace Screens

Light up the room, keep sparks at bay, and complement your home's decor. Wire mesh fireplace screens add flair to the fire.











Stylish & Safe

In Victorian times, homes boasted beautiful hand-embroidered fireplace screens to protect onlookers from flying sparks. Today, fireplace mesh screens are non-flammable and available in elegant metals, including plain steel, stainless steel, brass, and bronze.

When mounted in a frame, fireplace wire screen mesh offers a long-lasting strength that keeps crackling fires contained, while still allowing for better heat circulation compared to other materials like glass. Watch the flickering firelight dance through the metal openings! From traditional, antique, and contemporary styles, fireplace mesh screens complement any aesthetic.

Explore Your Options: Metals, Weaves & Finishes

With first-rate durability and easy installation, wire mesh gets glowing reviews for its use in fireplaces. No matter the metal, fireplace mesh screens withstand high temperatures impressively, beating out sketchy glass doors you shouldn't even close when the fire is burning. (The glass may break!) Turn up the heat with a range of options.



twpinc.com 2

Metals



Fireplace screen mesh materials include plain steel, otherwise known as low-carbon steel. While nononsense plain steel is not as resistant to corrosion as stainless, it's both affordable and tough. Plain steel can be painted or coated for attractiveness.

Benefits

- ☑ Offers standout strength
- ☑ Cost-effective solution
- ☑ Offers a classic look



Any fireplace with a brass wire mesh screen is sure to impress visitors. Brass mesh's flexibility makes it perfectly malleable for any creative vision. The striking golden-yellow alloy features copper and zinc to create a relatively soft and bendable product. Keep in mind it may discolor over time.

Benefits

- Can be bent by hand
- ☑ Withstands abrasions nicely
- ✓ Offers acceptable tensile strength



Fireplace stainless steel mesh screens can stay radiant for years, thanks to their exceptional corrosion resistance. The standard alloy, T-304, boasts strength and excellent heat resistance.

Benefits

- ☑ Corrosion and rust resistant
- Weathers long periods of time without sacrificing strength or looks
- ☑ Needs very basic maintenance



Bronze brings a cozy yet elegant feel to any fireplace wire screen mesh. The gorgeous reddish-brown material draws its durability from the combination of 90 percent copper and 10 percent zinc for impressive strength and corrosion resistance.

Benefits

- ✓ Surpasses brass in strength and corrosion resistance
- ☑ Can be shaped relatively easily
- ☑ Creates a stronger product

Weave Types

A simple 8 mesh often does the trick for fireplaces. The various weaves available mean you don't have to sacrifice style. Take your pick from several terrific types!



A low-key plain weave is a reliable option for both bronze and plain steel fireplace mesh screens. Plain weave is the main weave pattern used in the fireplace mesh screens TWP sells.

Surface & Finish Coatings



The surface and finish coatings of wire mesh are fairly straightforward for fireplaces, but they fulfill their purpose effortlessly.



Mill finish refers to the surface finish of mesh after it is manufactured. The texture is usually rough, but some mill finished mesh is also polished, smooth, and uniform.

twpinc.com 4

Ignite Your Creativity

Wire mesh is a bright idea for fireplaces. Whether you're attempting to conceal an ugly brick hearth or making a statement with an eye-catching antique screen, you can rely on wire mesh to deliver consistent quality without sacrificing beauty.

Reach out to our knowledgeable team if you want to learn more about fireplace wire screen mesh.



This product guide provides an overview of just some of the fireplace mesh screens TWP Inc. offers. Contact us to learn more about our products and services.



www.twpinc.com | sales@twpinc.com Shop Online or Call 800-227-1570 / 510-548-4434

TWP inc. is a California corporation, founded in 1969, with its principal office at 2831 Tenth Street, Berkeley, California.

