

**GIANFRANCO FRATTINI FLOOR LIGHTS '2' OPAL GLASS GRID BLACK WHITE, ITALY,
1970**

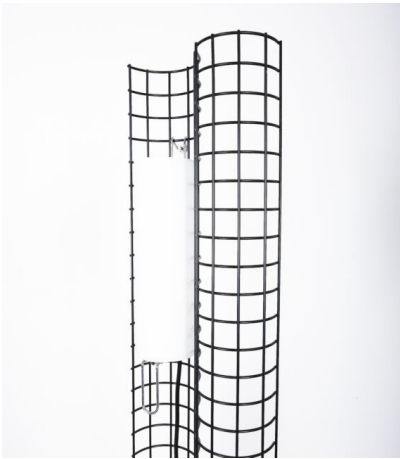
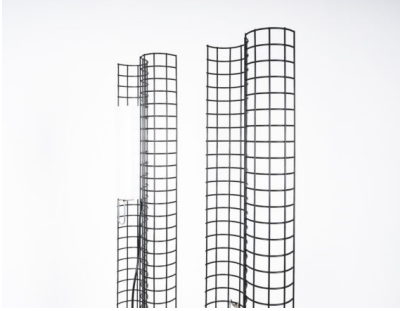


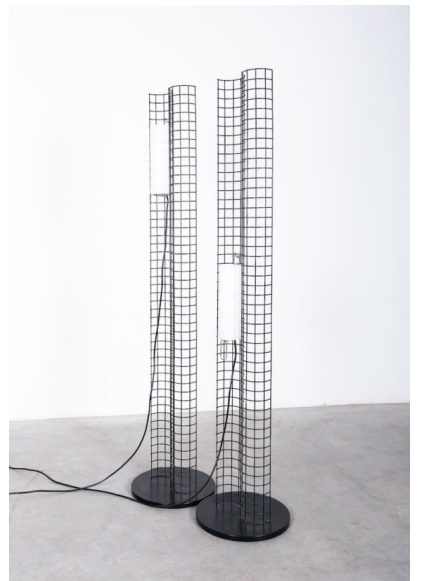
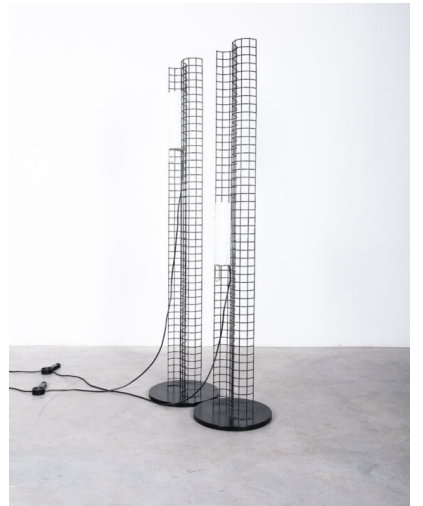
\$8,400

SKU: N/A | **Categories:** [Floor Lamps](#), [Lighting](#), [New](#) | **Tags:** [floor lamp](#), [Frattini](#), [Gianfranco Frattini](#)



GALLERY IMAGES







PRODUCT DESCRIPTION

Gianfranco Frattini

Very rare pair of 75" Gianfranco Frattini floor lights from the 1970's- sold individually.

Absolutely cool and stylish floor lamps that seem to derive from the post modern era but are in fact inspired by radical design approaches from the 1960's (by Superstudio or also Gino Sarfatti)

This pair of large lamps with 75" in height is in astonishingly well preserved condition.

They cast a beautiful light and are great for accentuating any space - especially as a pair.

Frattini used a simple steel mesh to form a S-shaped self-supporting steel-structure or wave that was then powder-coated black.

The opaline glass tubes can be hung in a variety of places, which is a very subtle and beautiful idea. These hand blown opal glass shades are perfectly fitting the structure.

The overall condition is very good, the bases show minimal wear, the structure basically none wear at all and the glass tubes are immaculate.

We have an identical pair available, they will sell individually, but would prefer to let go as a pair as they are just so great as a pair in a room together.

Each light takes one large e26/27 bulb with 100W max, leds are possible.

Both lights are dimmable with a foot switch.

Dimensions: 74.8" (height) x 15.74" (diameter foot).

ADDITIONAL INFORMATION

Dimensions	40 × 40 × 190 cm
creator	Gianfranco Frattini
material	Lacquered Metal, Glass
period	1960-1970

YOU MAY ALSO LIKE...



Tube Floor Lamp
Bent Steel
Midcentury, Italy
1970



Rodolfo Bonetto
White Metal Lucite
Floor Lamp Guzzini,
Italy, 1970



Gianfranco Frattini
Brass Floor Lamp
with Petal Shaped
Shade, Italy 1980



Gianfranco Frattini
for Artemide Pair of
Black Megaron Floor
Lamps