PERFORATED PIPE
Walcoom Corporation has been offering the strong and durable perforated pipe products for 20 years. We are specialized in perforated pipes producing and exporting. Advanced production equipment, skilled workers, professional sale representatives and considerate after sale service contribute our high quality products and long term cooperation with our customers.

"The best solution for industrial filtration"

Perforated pipe, made of high quality carbon steel, stainless steel or aluminum steel, is also called perforated tube, perforated steel tube, perforated steel pipe or filter pipe. It has hot dip galvanized, electro galvanized or powder coated surface, including straight perforated pipe, spiral perforated pipe and perforated casing pipe. It is widely used for industrial filtration.

Compared with other perforated pipes, our products have the following advantages: high strength, perfect recyclability and long service life.

Feature of perforated pipe

- High strength and firm structure.
- Perfect recyclability for filtration.
- Corrosion and rust resistance.
- Various patterns for choice.
- Durable and long service life.
Specification of perforated pipe

- **Material:** mild carbon steel, stainless steel, aluminum steel.
- **Outside diameter:** 1” to 8”.
- **Hole diameter:** 0.06” to 0.5”.
- **Hole shape:** round, square, slot.
- **Hole distribution:** straight line, staggered.
- **Open area:** up to 65%.
- **Wall thickness:** 0.024” to 0.165”.
- **Type:** straight pipe, spiral pipe, perforated casing pipe.

Application of perforated pipe

- Pulp mills.
- Silencer.
- Chemical processing and brewing industries.
- Oil or lube filtration industries.
- Sewage or purified water treatment.
Spiral perforated pipe with continuous length, also called spiral pipe or spiral tube, can be divided into spiral welded pipe and spiral lock seam pipe. Spiral welded pipe is produced by grinding, plating, sand blasting, deburring and buffing, which features the high precision technology, and spiral lock seam pipe is formed by folding the overlapping edges against each other, which features the inside lock seam, outside flush surface and popular for fluid filtration.

**Advantage of spiral perforated pipe**

- Stronger than straight pipe.
- Provide continuous length.
- High precision and quality.
- Corrosion and rust resistance.
- Durable and long service life.

**Specification of spiral perforated pipe**

- **Material:** mild carbon steel, stainless steel, aluminum steel.
- **Outside diameter:** 1" to 12".
- **Hole diameter:** 0.06" to 0.375".
- **Hole shape:** round, square, slot.
- **Hole distribution:** straight line, staggered.
- **Open area:** up to 65%.
- **Thickness:** 0.024" to 0.165".
- **Length:** up to 60".
- **Type:** spiral welded pipe, spiral lock seam pipe.
Straight perforated pipe, made of high quality carbon steel, stainless steel or aluminum steel, is also called straight pipe or tube, including straight welded pipe and straight lock seam pipe. And they both have various perforation patterns, hole shapes and margin forms for choice. Straight welded pipe is mainly used in high pressure applications, and straight lock seam pipe is popular for light duty applications, such as oil or lube filtration industries.

**Advantage of straight perforated pipe**

- High strength and durability.
- Diverse margin forms and perforated patterns.
- Straight welded pipe for light duty application.
- Straight lock seam pipe bears high pressure.
- Corrosion resistance and long service life.

**Specification of straight perforated pipe**

- **Material:** mild carbon steel, aluminum alloy, stainless steel 304, stainless steel 316L.
- **Outside diameter:** up to 10".
- **Hole diameter:** 0.375".
- **Hole shape:** round, square, slot.
- **Hole distribution:** straight line, staggered.
- **Length:** up to 10".
- **Thickness:** up to 0.06".
- **Type:** straight welded pipe, straight lock seam pipe.
Perforated casing pipe, mainly made of stainless or mild steel, is also called perforated casing tube. It is used as connection support to make easy flow of oil or gas to the wellbore and featured by the high strength, deformation resistance, smooth surface, easy installation and long service life. Punched holes are distributed in straight line or staggered forms, and the open area of staggered type pipe is larger than the straight type pipe.

**Advantage of perforated casing pipe**

- High strength and deformation resistance.
- Smooth surface without burrs.
- Easy installation.
- Durable and long service life.

**Specification of perforated casing pipe**

- **Material**: mild carbon steel, stainless steel, aluminum steel.
- **Outside diameter**: 1" to 10".
- **Hole diameter**: 0.375" to 0.5".
- **Hole shape**: round, square, slot.
- **Hole distribution**: straight line, staggered, spiral staggered.
- **Open area**: up to 65%.
Hot products

- Perforated steel tube.
- Perforated casing tube.
- Spiral welded pipe.
- Spiral lock seam pipe.
- Straight welded pipe.
- Straight lock seam pipe.

How many services can you get from our company?

- Prompt delivery shortens your waiting time.
- Advanced production line makes accurate perforated holes.
- Quality products save your budget in the long terms.
- Considerable after-sales service to make you or your customers worry-free.

Information supplied by the purchaser

The following information shall be supplied by the purchaser at the time of inquiry or order:

- Type.
- Size.
- Quantity.
PERFORATED PIPE

Walcoom Corporation

Add: No. 3481, Yongxing Road, Hengshui City, Hebei Province, China.
Tel: +86-15030811699
Skype: wiremesh@live.com
E-mail: sales@walcoom.com
Web: http://www.walcoom.com