

"Walcoom temporary fencing offers you best solution for site safety and aesthetic effect"

For over 20 years, Walcoom Corporation has been offering the strong and durable temporary fencing to North America, Western Europe, Mid-east, Africa, and many other places. By now, our company has already built long-term and reliable cooperation with many customers. Equipped with advanced equipment, skilled workers, AND international qualified certifications, we believe that Walcoom will do it better and better in temporary fencing areas.

Temporary fencing is made of high quality carbon steel. With PVC coated, powder coated, galvanized or painted surface, it has a good aesthetic effect and long service life. It can be divided into three types: Canada portable fence, Australia portable fence and crowd control barrier. Canada portable fence is welded temporary fencing with square frame; Australia portable fence is another welded temporary fencing with round frame; crowd control barrier has only round frame pipes without welded wire mesh. Because of the high strength and flexibility, temporary fencing is widely used for construction fencing, factory fencing, residence fencing and so on.

Compared with other fencing, our temporary fencing product is stronger, and has longer service life. It's ideal for event areas fencing.



Feature

- High strength and safety.
- Prevent theft and vandalism.
- Easy and fast to install and uninstall.
- Movable with detachable feet.
- Light weight.
- Good applicability even though on rugged ground.
- Available to connect with other fences.
- Various colors for choice.
- Bright color with aesthetic effect.
- Anti-harsh environments.
- Anti-acid and alkali.
- Corrosion and rust resistance.
- Durable and long service life.
- Easy to maintain.
- Flexible to fit specific applications.

Specification

- Material: low carbon steel.
- **Surface treatment:** PVC coated, powder coated, galvanized, painted.
- Common color: yellow, orange, green, blue, red.
- Frame pipe shape: square or round.
- Packaging



Temporary fencing panels with strips stacking together orderly.



Temporary fencing panels in container for delivery.

Application

- Construction site fencing.
- Factory fencing.
- Residence fencing.
- Commercial base fencing.
- Quarantine area fencing.
- Restricted area fencing.
- Farm fencing.
- Yard fencing.
- Pool fencing.
- Road fencing.
- River fencing.
- Plant fencing.
- Car fencing.
- Animal fencing.
- Pedestrian fencing.
- Path fencing.
- Square fencing.
- Sport fencing.
- · Police station fencing.
- Event area fencing.
- Stage fencing.
- Entrance fencing.
- Simulator and machine fencing.
- Organization fencing.
- Wedding fencing.
- Park fencing.
- · Hill fencing.

Canada portable fence
Australia portable fence
Crowd control barrier

















Canada portable fence



Canada portable fence with square frame and vertical or horizontal square pipe is a kind of welded portable fence. Connected by top coupler, metal feet and other accessories, it becomes a whole fence system for temporary fencing. Because of the various colors, high strength and durability, it has a long service life and it's safe for residences fencing and factories fencing.

Specification

- Material: low carbon steel.
- **Surface treatment:** PVC coated, powder coated, galvanized, painted.
- Common color: yellow, orange, green, blue, red.
- Middle frame: vertical or horizontal square pipe.
- Frame pipe shape: square.
- Fittings
 - Top coupler
 - · Coupler with two round tubular legs.
 - Coupler with round and square tubular legs.
 - Fencing feet

Common size: $860 \times 80 \times 6$ or 7 mm (thickness).

- · Standard fence feet.
- · Anchor base feet.



Galvanized Canada portable fence top coupler with round and square tubular legs.



Yellow Canada portable fence top coupler with round and square tubular legs.



Galvanized Canada portable fence feet.



Yellow Canada portable fence feet.

Table 1: Specification of Canada Portable Fence							
Item	Length	Height	Mesh Opening	Frame Pipe	Wire Diameter	Middle Frame	
CPFP-01	8'	3.75'	2" × 4"	1" × 1", 1.5" × 1.5"	3, 3.5, 4 mm	20 × 20 mm, 25 × 25 mm	
CPFP-02	8.5'	4'	2" × 4"	1" × 1", 1.5" × 1.5"	3, 3.5, 4 mm	20 × 20 mm, 25 × 25 mm	
CPFP-03	9'	6'	2" × 4"	1" × 1", 1.5" × 1.5"	3, 3.5, 4 mm	20 × 20 mm, 25 × 25 mm	
CPFP-04	10'	6'	2" × 4"	1" × 1"	3, 3.5, 4 mm	20 × 20 mm, 25 × 25 mm	
CPFP-05	10'	8'	2" × 4"	1" × 1", 1.5" × 1.5"	3, 3.5, 4 mm	20 × 20 mm, 25 × 25 mm	

Australia portable fence



Australia portable fence with round fence frame made of carbon steel is a kind of welded portable fence. Combined with feet, clamps, stays, shade cloth, it is strong enough for security barrier.

Because of the easy installation, flexible structure and long service life, it's necessary and desirable for construction site fencing, factory fencing, residence fencing, sport field fencing, road fencing, animal fencing and so on.

Specification

- Material: carbon steel wire.
- Surface treatment: hot dipped galvanized.
- Wire diameter: 4 mm.
- Zinc thickness: 42 microns.
- **Fittings:** clamps, feet, stays, shade cloth, bolts and nuts, hand rails, dog bars.
 - Clamps
 - Clamps for the low mould feet
 - Length: 140 mm.
 - Width: 40 mm.
 - Thickness: 4 mm.
 - Clamps for the injection mould feet
 - Length: 100 mm.
 - Width: 40 mm.
 - Thickness: 4 mm.
 - Bolts and nuts: 10 mm (thickness) × 50 mm (length).
 - Feet
 - Injection mould feet: 560 × 245 × 130 mm.
 - Blow mould feet: 600 × 220 ×150 mm.
 - Recycled rubber feet: 767 × 192 × 126 mm.



Australia portable fence clamp.



Australia portable fence feet.



Australia portable fence with handrail.



Australia portable fence with bracing.



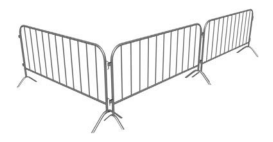
Australia portable fence with dog bar.



Australia portable fence with shade cloth.

Table 2: Specification of Australia Portable Fence							
Item	Category	Panel Length (mm)	Panel Width (mm)	Frame Outer Diameter (mm)	Frame Thickness (mm)	Mesh Opening (mm)	
APF01	Standard Portable Fence	2400	2100	32	2	60 × 150	
APF02	Light Weight Portable Fence	2300	1800	32	2	60 × 150	
APF03	Heavy Duty Portable Fence	2900, 3000, 3300	2100	32	2	60 × 150	

Crowd control barrier



Crowd control barrier, also known as pedestrian barrier is made of high quality carbon steel. The upright frames are fully inserted into the outer frame before welding, and then they will be hot dipped galvanized, PVC coated or powder coated. With high strength and durability, it's widely used by traffic police and event organizers for road fencing, restricted area fencing, exhibition hall fencing and so on.

Specification

- Material: gauge 16 tubular steel.
- Surface treatment: hot dipped galvanized PVC coated or powder coated.
- **Common color:** black, orange, yellow, white, other colors available.
- Welded method: 360 degrees hand welded.
- **Technology standard:** hot dipped galvanized after welding.
- **Zinc standard:** 42 microns, 300 g/m².
- Maximum zinc coated weight: 400 g/m².
- Fittings

• Crowd barrier feet system

- Bridge feet
- Flat feet

· Fixed feet



Crowd control barrier with bridge feet.



Crowd control barrier with flat feet.



Crowd control barrier with fixed feet.

- Crowd control barrier interlock system: hook (minimum diameter: 5/8")
- Barrier jacket
- Reflective strips
- Warning signs

Table 3: Specifications of Crowd Control Barrier							
Item	Outer Frame		Upright Frame		Panel Size		Spacing
	Outer Diameter (mm)	Thickness (mm)	Outer Diameter (mm)	Thickness (mm)	Length (mm)	Height (mm)	(mm)
CCB01	38	2	16	1.5	2000	1500	60 100 127 190 200
CCB02	38	1.2	12	0.7	2015	1100	
CCB03	25	2	20	1	2200	1100	
CCB04	25	2	20	1	2400	1100	
CCB05	38	1.2	16	0.7	2400	1100	
CCB06	40	2	20	1	2400	1200	
CCB07	25	2	20	1	2500	1100	
CCB08	26	2.5	15	1.5	2500	1100	
CCB09	38	2	16	1	2500	1100	
CCB10	35	1	16	1	2500	1150	

Hot products

- Welded temporary fencing.
- Crowd control barrier.
- Temporary pool fencing.
- Event portable fence.
- Stage barrier.

- Police barrier.
- Temporary fencing clamps.
- Temporary fencing top coupler.
- Temporary fencing feet.

Installation

Step 1: Install a temporary fencing panel

Once you have determined which area you are going to barricade, set one concrete block into position. Place one leg of the temporary fencing panel into one of the holes of the concrete block. Then position a second concrete block for the other end of the panel.

Step 2: Connect the panels

Use temporary fencing clamps to connect the fencing panels. The clamp is locked into place using a nut and bolt. Tighten the nut firmly to make the fences as sturdy as possible.

Tip: Ensure you keep the nut and bolt thread side facing inwards.

Step 3: Install safety stays

A temporary fencing stay will anchor your fence in place and keep the fencing from falling over. Once your fence is up, connect the stay to the back of each panel using brackets. Connect one bracket down near the bottom of the vertical strut, and the other somewhere near the middle. To increase the stability weigh the safety stays down with concrete blocks or sand bags.

Step 4: Temporary fencing wrap

Temporary fencing wrap is required by most councils in order to control the debris of the construction site wandering out of the construction site. Shade cloth is fantastic option and as an added benefit you can get these branded as an inexpensive advertising method.

Our fencing is designed for fast installation once on site, and all you need is basic hand tools. For example, you can easily install 200 meters of panels in less than 2 hours! Our temporary fencing is designed for quick installation with little training.

You shouldn't require assistance but please contact us if you have any questions.

FAQ

Why should I buy temporary fencing when I can rent or hire it?

Compared with renting or hiring temporary fencing, buying is more convenient and cost effective:

- You can use your own fence whenever and wherever you want.
- Buying is a simple transaction with no terms or conditions.
- No extra cost for extending hire period.
- No expensive cost or lengthy paperwork procedures if damaged.

What makes your company different from other companies in the industry?

Compared with other products, our temporary fencing products has following advantages:

- Various types and sizes for choice.
- Various fittings to support.
- · High safety.
- Long service life.
- Good aesthetic effect.

Tips for choosing proper temporary fencing

Material

Our temporary fencing products are made of high quality carbon steel wire. This kind of material has good plasticity, toughness and weldability.

Types

We can offer you welded temporary fencing: Canada portable fence with square frame pipe or Australia portable fence with round frame pipe and we can also offer the crowd control barrier.

Packaging

temporary fencing panels with strips stacking together orderly in container for delivery.

Specific application

If you want to purchase the temporary fencing for special or specific uses, you can browse our specific product and gallery page. If you have any questions, please contact us on the line, and our related staff will provide you with free consultation service.

Our services for customers

- Free consultation service.
- Strict inspections during production and before delivery.
- After sale service.

Information supplied by the purchaser

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

- Quantity.
- Type of temporary fencing.
- Coating type.
- Whether the uniformity of coating is to be measured.
- Inspection documentation requirements.

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

