


Item	Model / Picture	Discription
	Recessed-Box Basketball System 凹箱篮球架	
	CY-RC-BK-Small	<p>1. The main support column uses 100*150mm square tubing with a thickness of 2.5mm. The cantilever arm uses a double-pull structure made of 100*150mm square tubing with a thickness of 2.5mm, evenly distributing the force. The rear tie rod also uses widened small square tubing welding. These features ensure the basketball hoop structure is stable and has a novel design;</p> <p>2. The rear counterweight box dimensions are 1850×1000×350mm. The box occupies a large area, providing good stability. The total weight of a single basketball hoop is 200 kg;</p> <p>3. The cantilever arm is 1.8 meters long, and the backboard is made of tempered glass, equipped with a spring-loaded basketball rim.</p> <p>7. Tie rods between the basketball hoop crossbeam and backboard: Four high-quality round or square steel tubes form multiple triangles with the crossbeam, ensuring the stability of the backboard.</p> <p>8. Tie rods between the basketball hoop crossbeam and base: Trapezoidal tie rods connect to the base, and diagonal connections between the crossbeam and uprights form multiple triangles, ensuring the stability of the entire basketball hoop.</p> <p>9. Backboard size: 1800mm*1050mm, which is the international standard. Made of transparent tempered glass with aluminum alloy edging, and equipped with safety protection strips, it is completely safe for dunking and other intense sports activities, suitable for various large-scale competitions and standard training.</p> <p>10. Basketball hoop colors: Green, blue, white, red, and can also be customized according to user requirements.</p> <p>Surface treatment: After sandblasting to remove rust and dirt, the surface is treated with electrostatic spraying, which features high gloss, high hardness, corrosion resistance, and oxidation resistance.</p>



CY-RC-BK-Double
Bent Beam

1. The main support column uses 150*150mm square tubing with a thickness of 2.5mm. The square tube extension arm uses a combination of 100*150mm square tubing with a thickness of 2.5mm in a double-pull structure, evenly distributing the force. The rear tie rod also uses widened small square tubing for welding. These features ensure the basketball hoop structure is stable and has a novel design;
2. The rear counterweight box dimensions are 2000×1000×350mm. The box occupies a large area, providing good stability. The total weight of a single basketball hoop is 200 kilograms;
3. The extension arm is 1.8 meters, and the backboard is made of tempered glass, equipped with a spring-loaded basketball rim.
7. Tie rods between the basketball hoop crossbeam and backboard: Four high-quality round or square steel tubes form multiple triangles with the crossbeam, ensuring the stability of the backboard.
8. Tie rods between the basketball hoop crossbeam and base: Trapezoidal tie rods connect to the base, and the crossbeam is diagonally connected to the column, forming multiple triangles to ensure the stability of the entire basketball hoop.
9. Backboard size: 1800mm*1050mm, which is the international standard. Made of transparent tempered glass with aluminum alloy edging and safety protection strips, it is fully capable of withstanding dunking and other intense sports activities, suitable for various large-scale competitions and standard training.
10. Basketball hoop colors: Green, blue, white, red, and can also be customized according to user requirements.
Surface treatment: After sandblasting to remove rust and dirt, the surface is treated with electrostatic spraying, which has the characteristics of high gloss, high hardness, corrosion resistance, and oxidation resistance.



CY-RC-BK-Double
Bent Beam-Color

1. The main support column uses 150*150mm square tubing with a thickness of 2.5mm. The square tube extension arm uses a combination of 100*150mm square tubing with a thickness of 2.5mm in a double-pull structure, evenly distributing the force. The rear tie rod also uses widened small square tubing welding. These features ensure the basketball hoop structure is stable and has a novel design;

2. The rear counterweight box dimensions are 2000×1000×350mm. The box occupies a large area, providing good stability. The total weight of a single basketball hoop is 200 kilograms;

3. The extension arm is 1.8 meters, and the backboard is made of tempered glass, equipped with an elastic basketball rim.

7. Tie rods between the basketball hoop crossbeam and backboard: Four high-quality round or square steel tubes form multiple triangles with the crossbeam, ensuring the stability of the backboard.

8. Tie rods between the basketball hoop crossbeam and base: Trapezoidal tie rods connect to the base, and the crossbeam is diagonally connected to the column, forming multiple triangles to ensure the stability of the entire basketball hoop.

9. Backboard size: 1800mm*1050mm, which is the international standard. Made of transparent tempered glass material with aluminum alloy edging, and equipped with safety protection strips, it is fully capable of withstanding dunking and other intense sports activities, and is suitable for various large-scale competitions and standard training.

10. Basketball hoop colors: Green, blue, white, red, and can also be customized according to user requirements.

Surface treatment: After sandblasting, rust removal, and decontamination, the surface is treated with electrostatic spraying technology, which has the characteristics of high gloss, high hardness, corrosion resistance, and oxidation resistance.



CY-RC-BK-Double
Bent Beam-White

1. The main support column uses 150*150mm square tubing with a thickness of 2.5mm. The square tube extension arm uses a combination of 100*150mm square tubing with a thickness of 2.5mm in a double-pull structure, evenly distributing the force. The rear tie rod also uses widened small square tubing welding. These features ensure the basketball hoop structure is stable and has a novel design;

2. The rear counterweight box dimensions are 2000×1000×350mm. The box occupies a large area, providing good stability. The total weight of a single basketball hoop is 200 kilograms;

3. The extension arm is 1.8 meters, and the backboard is made of tempered glass, equipped with an elastic basketball rim.

7. Tie rods between the basketball hoop crossbeam and backboard: Four high-quality round or square steel tubes form multiple triangles with the crossbeam, ensuring the stability of the backboard.

8. Tie rods between the basketball hoop crossbeam and base: Trapezoidal tie rods connect to the base, and the crossbeam is diagonally connected to the column, forming multiple triangles to ensure the stability of the entire basketball hoop.

9. Backboard size: 1800mm*1050mm, which is the international standard. Made of transparent tempered glass material with aluminum alloy edging, and equipped with safety protection strips, it is fully capable of withstanding dunking and other intense sports activities, and is suitable for various large-scale competitions and standard training.

10. Basketball hoop colors: Green, blue, white, red, and can also be customized according to user requirements.

Surface treatment: After sandblasting, rust removal, and decontamination, the surface is treated with electrostatic spraying technology, which has the characteristics of high gloss, high hardness, corrosion resistance, and oxidation resistance.



CY-RC-BK-Double
Bent Beam
(Wooden
Backboard)

1. The main support column uses 150*150mm square tubing with a thickness of 2.5mm. The square tube extension arm uses a 150*150mm square tube combination double-pull structure, evenly distributing the force. The rear tie rod also uses widened small square tube welding. These features make the basketball hoop structure stable and the design novel;
2. The rear counterweight box dimensions are 2000×1000×350mm. The box occupies a large area, providing good stability. The total weight of a single basketball hoop is 200 kg;
3. The extension arm is 1.8 meters, the backboard is tempered glass, and it is equipped with a spring-loaded basketball rim.
7. Tie rods between the basketball hoop crossbeam and the backboard: Four high-quality round or square steel tubes form multiple triangles with the crossbeam, ensuring the stability of the backboard.
8. Tie rods between the basketball hoop crossbeam and the base: Trapezoidal tie rods connect to the base, and diagonal connections between the crossbeam and the column form multiple triangles, ensuring the stability of the entire basketball hoop.
9. Backboard size: 1800mm*1050mm, which is the international standard. Made of transparent tempered glass with aluminum alloy edging, and equipped with safety protection strips, it is fully capable of withstanding dunking and other intense sports activities, and is suitable for various large-scale competitions and standard training.
10. Basketball hoop colors: Green, blue, white, red, and can also be customized according to user requirements.
Surface treatment: After sandblasting to remove rust and dirt, the surface is treated with electrostatic spraying, which has the characteristics of high gloss, high hardness, corrosion resistance, and oxidation resistance.



CY-RC-BK-Double
Bent Beam (SMC
Backboard)

1. The main support column uses 150*150mm square tubing with a thickness of 2.5mm. The square tube extension arm uses a 100*150mm, 2.5mm thick double-pull structure to evenly distribute the force. The rear tie rod also uses widened small square tubing welding. These features ensure the basketball hoop structure is stable and has a novel design;
 2. The rear counterweight box dimensions are 2000×1000×350mm. The box occupies a large area, providing good stability. The total weight of a single basketball hoop is 200 kg;
 3. The extension arm is 1.8 meters, and the backboard is made of tempered glass, equipped with a spring-loaded basketball rim.
 7. Tie rods between the basketball hoop crossbeam and backboard: Four high-quality round or square steel tubes form multiple triangles with the crossbeam, ensuring the stability of the backboard.
 8. Tie rods between the basketball hoop crossbeam and base: Trapezoidal tie rods connect to the base, and the crossbeam is diagonally connected to the column, forming multiple triangles to ensure the stability of the entire basketball hoop.
 9. Backboard size: 1800mm*1050mm, which is the international standard. Made of transparent tempered glass with aluminum alloy edging, and equipped with safety protection strips, it is fully capable of withstanding dunking and other intense sports activities, and is suitable for various large-scale competitions and standard training.
 10. Basketball hoop colors: Green, blue, white, red, and can also be customized according to user requirements.
- Surface treatment: After sandblasting to remove rust and dirt, the surface is treated with electrostatic spraying, which has the characteristics of high gloss, high hardness, corrosion resistance, and oxidation resistance.