

BALL STOPPING SYSTEMS

- Straight Post Ball Stopping Systems
- Curved Post Ball Stopping Systems



UCS BALL STOPPING SYSTEM ABOVE GROUND STRAIGHT POST

MODEL 590-3106

10'6" UCS BALL STOPPING SYSTEM ABOVE GROUND STRAIGHT POST WITH GROUND SLEEVES MODEL 590-3210 21' UCS BALL STOPPING SYSTEM ABOVE GROUND STRAIGHT POST WITH GROUND SLEEVES MODEL 590-3300 30' UCS BALL STOPPING SYSTEM ABOVE GROUND STRAIGHT POST WITH GROUND SLEEVES MODEL 590-3350

35' UCS BALL STOPPING SYSTEM ABOVE GROUND STRAIGHT POST WITH GROUND SLEEVES



DESCRIPTION OF COMPONENTS

Ball Stopper Post Height limits errant or stray balls around athletic fields and complexes.
Made in Custom widths with typical spacing between each post of 20'
Strait Upright Post

• Coated Cable runs along the Top and Bottom to reduce net sag and increase tension

Nets are a treated 43mm 1 3/4" mesh size
All Posts feature a rope Storage Cleat and Pulleys to assist in raising and lowering the net
45 Degree angle ground sleeve prevents twisting of post

Construction:

• Posts: 590-3106, 590-3210 - 4" diameter x ¼" Thick aluminum posts - 24'+ in overall length 590-3300 - 6" diameter x ¼" Thick aluminum posts - 25'+ in overall length 590-3350 - 6 " diameter Schedule 40 aluminum posts - 40'+ in overall length

The posts are installed vertically and slide into and out of the Ground Sleeves for easy Assembly or Takedown for off-season storage. Included are Aluminum Caps for the Ground Sleeves for when Ball Stopper is not set up. • Ground Sleeves: 36", 48", 60" powder coated aluminum ground sleeves are finished with a 45-degree base, uprights cut to match 45-degree base locking posts into correct position.

• Net: Heavy Duty 43mm Nylon Netting. Includes Ropes for raising and lowering.

Finish:

- Mill Finish Posts- Powder Coat Available
- Powder Coated Ground Sleeves







PROPRIETARY & CONFIDENTIAL THE INFORMATION CONTAINED ON THIS PAGE IS THE SOLE PROPERTY OF UCS, INC. ANY REPRODUCTION IN PART, OR AS A WHOLE, WITHOUT THE WRITTEN PERMISSION OF UCS, INC., IS PROHIBITED.

UCS BALL STOPPING SYSTEM ABOVE GROUND STRAIGHT POST



ENGINEERED, DESIGNED, AND CONSTRUCTED TO ENSURE A UCS PERFECT FIT.



UCS BALL STOPPING SYSTEM ABOVE GROUND CURVED POSTT

MODEL 590-4210 21' UCS BALL STOPPING SYSTEM ABOVE GROUND CURVED POST WITH GROUND SLEEVES MODEL 590-4330 30' UCS BALL STOPPING SYSTEM ABOVE GROUND CURVED POST WITH GROUND SLEEVES MODEL 590-4335 35' UCS BALL STOPPING SYSTEM ABOVE GROUND CURVED POST WITH GROUND SLEEVES





DESCRIPTION OF COMPONENTS

Ball Stopper Post Height limits errant or stray balls around athletic fields and complexes.
Made in Custom widths with typical spacing between each post of 20'

Offset Upright Post

Coated Cable runs along the Top and Bottom to reduce net sag and increase tension

Nets are a treated 43mm 1 3/4" mesh size
All Posts feature a rope Storage Cleat and Pulleys to assist in raising and lowering the net
45 Degree angle ground sleeve prevents twisting of post

Construction:

• Posts: 590-3106, 590-3210 - 4" diameter x ¼" Thick aluminum posts - 24'+ in overall length 590-3300 - 6" diameter x ¼" Thick aluminum posts - 25'+ in overall length 590-3350 - 6" diameter Schedule 40 aluminum posts - 40'+ in overall length

The posts are installed vertically and slide into and out of the Ground Sleeves for easy Assembly or Takedown for off-season storage. Included are Aluminum Caps for the Ground Sleeves for when Ball Stopper is not set up. • Ground Sleeves: 36", 48", 60" powder coated aluminum ground sleeves are finished with a 45-degree base, uprights cut to match 45-degree base locking posts into correct position.

• Net: Heavy Duty 43mm Nylon Netting. Includes Ropes for raising and lowering.

Finish:

- Mill Finish Posts- Powder Coat Available
- Powder Coated Ground Sleeves



PROPRIETARY & CONFIDENTIAL THE INFORMATION CONTAINED ON THIS PAGE IS THE SOLE PROPERTY OF UCS, INC. ANY REPRODUCTION IN PART, OR AS A WHOLE, WITHOUT THE WRITTEN PERMISSION OF UCS, INC., IS PROHIBITED.

UCS BALL STOPPING SYSTEM ABOVE GROUND CURVED POST



ENGINEERED, DESIGNED, AND CONSTRUCTED TO ENSURE A UCS PERFECT FIT.