The 740142 Steeple Gate Barrier Set consists of four height adjustable barriers; one 5 meter wide beam and three 4 meter wide beams.

These barriers can also be used to effectively discourage joggers and recreational runners from using the inside lanes and causing premature and uneven wear.

The beam is constructed of 4 inch square 11 gauge steel tube, covered on three sides with 1/2 inch thick Vultrak track surface.

The barrier adjusts to three heights; 30, 33, and 36 inches. The beam is locked in position with a stainless steel spring loaded pull pin and clamping knobs.

The beam is constructed of 4 inch square 11 gauge steel tube, covered on three sides with 1/2 inch thick Vultrak track surface.

The leg assemblies are fabricated from 2-1/2 " and 3-1/2" Sch 40 steel pipe with spring assist. The legs are painted with powder coat for a durable finish.

One leg assembly is installed into a PVC ground sleeves 32 inches deep.
One leg of the barrier is set in a ground sleeve. The ground sleeve must be cast into a concrete footing. Note: these footing dimensions should be considered minimums and local soil conditions must be taken into account.

The ground sleeves must be set so that the top of the ground sleeves are level with the finished elevation of the running track.

It is critical that the ground sleeves be located correctly and held plumb during the entire concrete pour.

The ground sleeve should be set 12" to the infield side of the track curbing.

The bolts in the bottom of the ground sleeves must be oriented so that they are perpendicular to the track curbing.

The ground sleeve should be set on a compacted gravel base to allow water to drain.

Make sure that no concrete enters the ground sleeve during the pour.
Bolt the upper legs to the bottom of the beam in four places per leg.

Slide the spring into the top of the lower leg.

Make sure the clamping knobs are backed out.

With at least two people, lift the beam and slide the upper leg onto the lower leg.

Pull the pin out to adjust to the designed height. Tighten the clamping knobs to secure the beam.
Place two o-rings on the lower on each lower leg. One at the top of the ground sleeve and one at the bottom.

Bolt the upper legs to the bottom of the beam in four places per leg.

Slide the lower legs into the ground sleeves.

Slide the spring into the top of the lower leg.

Make sure the clamping knobs are backed out.

With at least two people, lift the beam and slide the upper legs onto the lower legs.

Pull the pin out to adjust to the designed height. Tighten the clamping knobs to secure the beam.
ADJUSTING THE HEIGHT

1. Make sure that the tethered lockable pin (A) is removed.
2. Loosen all four clamping knobs (B).
3. Pull out the spring loaded pull pins (C) and adjust height. Release pull pin.
4. Tighten all four clamping knobs (B).

SETTING AS LANE GATE

1. Raise the barrier to the highest setting (36 inches).
2. Insert the lockable pin (A) through the hole in the leg (B).
3. The pin can be locked in place (pad lock not included).

ROTATING TO THE STORAGE POSITION

1. Make sure that the tethered lockable pin (A) is removed.
2. Loosen the two clamping knobs (B) on the pivot leg.
3. On the pivot leg, pull out the spring loaded pull pin (C) and rotate it so that it stays in the "out" position.
4. Lift the free standing leg (D) slightly and rotate it off of the track.

THIS WARNING IS GIVEN IN COMPLIANCE WITH CALIFORNIA'S PROPOSITION 65:
WARNING
This product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.