## Parts List:

(6) - 1/2" x 6" Eye Bolts

(12) - 1/4" Cable Clamps

(1) - 500' Spool 1/4" Cable

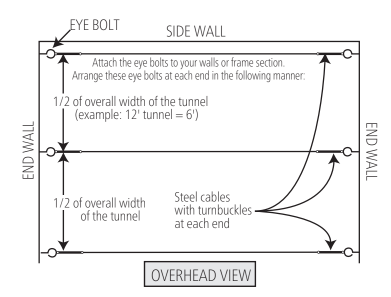
(70) - Steel C-Snaps

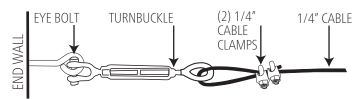
(6) - TB-12, 12" Turnbuckles

(70) - Split Bracket Pulleys

## EYE BOLT INSTALLATION:

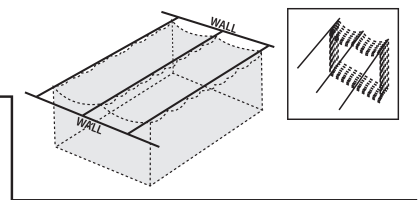
Attach the (6) eye bolts at each end of your gym walls. The height and horizontal placement of your eye bolts will depend on your ceiling height and desired tunnel width. It is suggested to place your eye bolts as close as possible to the ceiling. The length of the vertical cables should then be determined to allow the tunnel net to hang with and extra 1' - 1-1/2' of netting on the facility floor.





## **INSTALLING HORIZONTAL SUPPORT CABLES:**

- 1. Cut (3) steel cables to the appropriate length. NOTE: You should allow for extra cable length. If needed, you can always cut off excess cable.
- 2. Run one end of a cable through the turnbuckle eye and secure using a cable clamp. Cable end can be taped to prevent any fraying.
- 3. Hook the turnbuckle on to the installed eye bolt extending from the end wall
- 4. Tighten the turnbuckle to provide tension to hold up net.
- 5. Repeat steps 2 4 at each installed eye bolt.



## INSTALLING BATTING TUNNEL NET:

- Stretch the batting tunnel net on the ground underneath the cables
- Start at one end while on a ladder or platform. Attach a split bracket pulley to the horizontal support cable then attach the corner of the tunnel with a metal c-snap.
- 3. Continue attaching the rope border with the c-snaps and split bracket pulleys every 3'.
- 4. Repeat steps 2 and 3 for the opposite side of the net and then for the middle. NOTE: It's easiest to hang the net with a partner and have them "feed" the net to you as you progress down the length of the cable. You should only have to go up and down the ladder (3) times, once for each of the cables.

