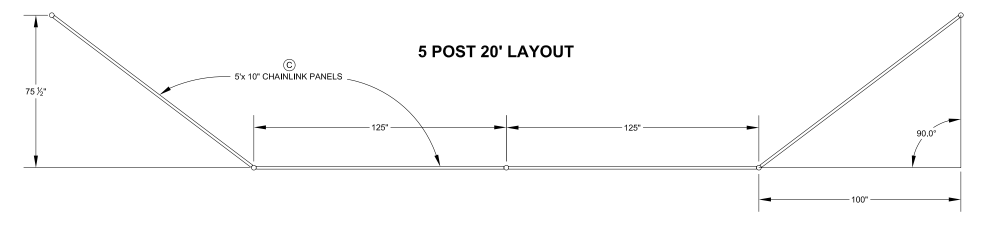
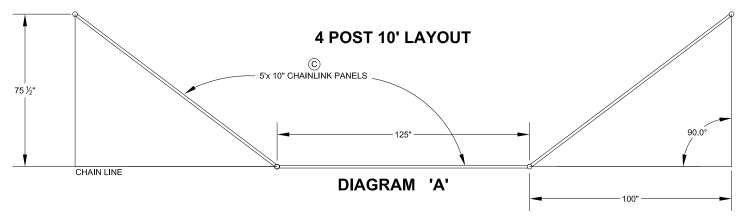
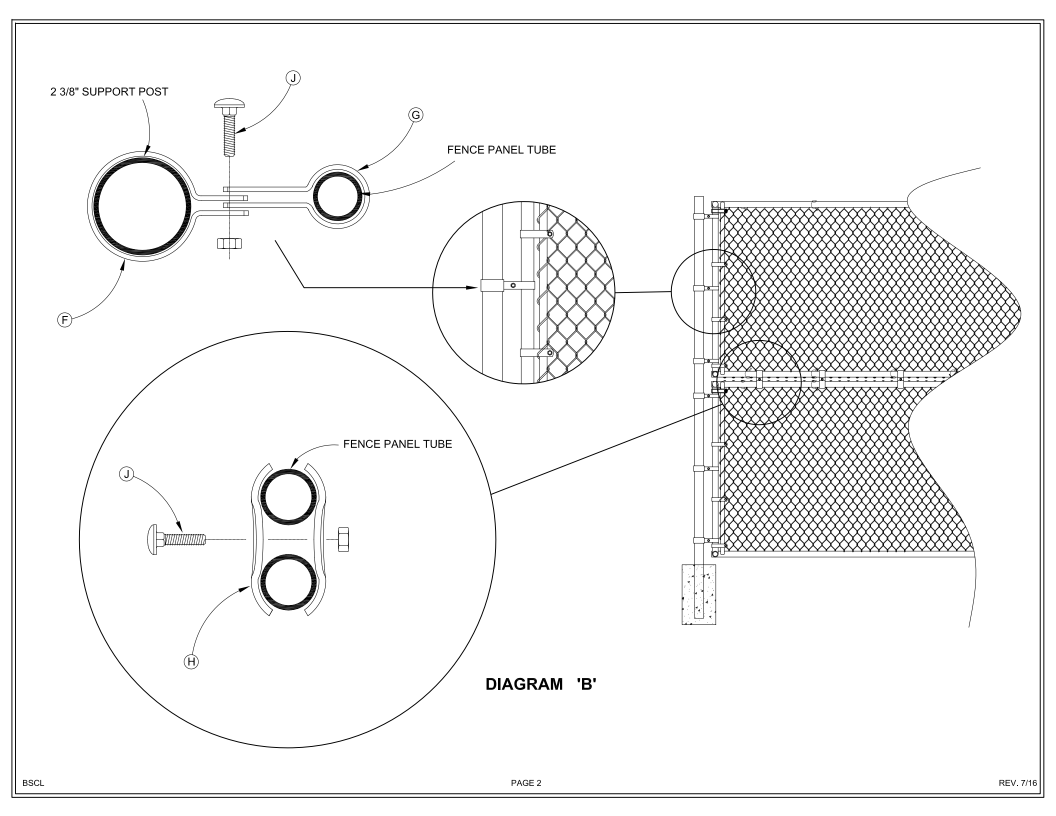
## **CHAIN LINK BACKSTOP**



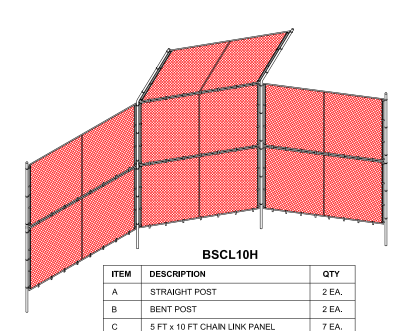


- STEP 1) Find position on field where Backstop is to be placed.
- STEP 2) Layout a Chalk Line to locate your main support posts as shown in diagram A.
- **STEP 3)** Now dig post holes approximately 10" diameter and 24" deep.
- **STEP 4)** Slide the 2-3/8" Brace Bands (*item F*) on support posts (3 ea. per fence panel) and place posts in holes.
- **STEP 5)** Place the 1-3/8" Brace Bands *(item G)* on the fence panel tube (3 ea. per fence panel) as shown in *diagram B*.
- STEP 6) Bolt bottom fence panels (*item C*) to support posts (**DO NOT TIGHTEN ANYTHING AT THIS TIME**). Be sure fence material is to the inside and bolts are facing away from the playing field.
- STEP 7) Bolt Kennel Clamps (item H) to fence panels as shown in diagram B.
- **STEP 8)** Continue installing all the 5' x 10' fence panels followed by the hood panels *(item D & E)* provided on select models only.
- STEP 9) When Backstop is fully assembled and aligned properly you may begin tightening all bolts.
- STEP 10) Now fill holes with concrete around posts.









2 3/8" BRACE BANDS

1 3/8" BRACE BANDS

5/16" x 1 1/4" CARRIAGE BOLT W/ NUT

KENNEL CLAMPS

POST CAPS

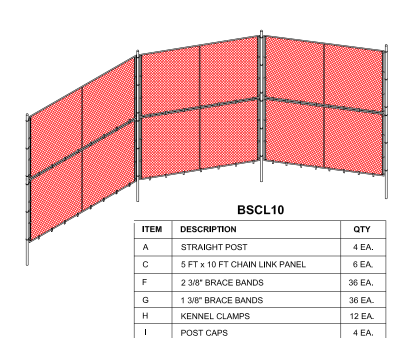
G

Н

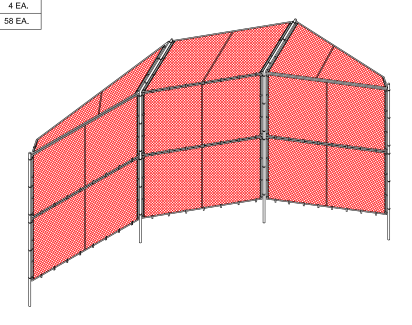
42 EA.

42 EA.

16 EA.



5/16" x 1 1/4" CARRIAGE BOLT W/ NUT



## **BSCL10HW**

48 EA.

ITEM	DESCRIPTION	QTY
Α	STRAIGHT POST	2 EA.
В	BENT POST	2 EA.
С	5 FT x 10 FT CHAIN LINK PANEL	7 EA.
D	ANGLE PANEL, LEFT	1 EA.
E	ANGLE PANEL, RIGHT	1 EA.
F	2 3/8" BRACE BANDS	48 EA.
G	1 3/8" BRACE BANDS	48 EA.
Н	KENNEL CLAMPS	24 EA.
1	POST CAPS	4 EA.
J	5/16" x 1 1/4" CARRIAGE BOLT W/ NUT	72 EA.

