



Excellence from Design to Installation

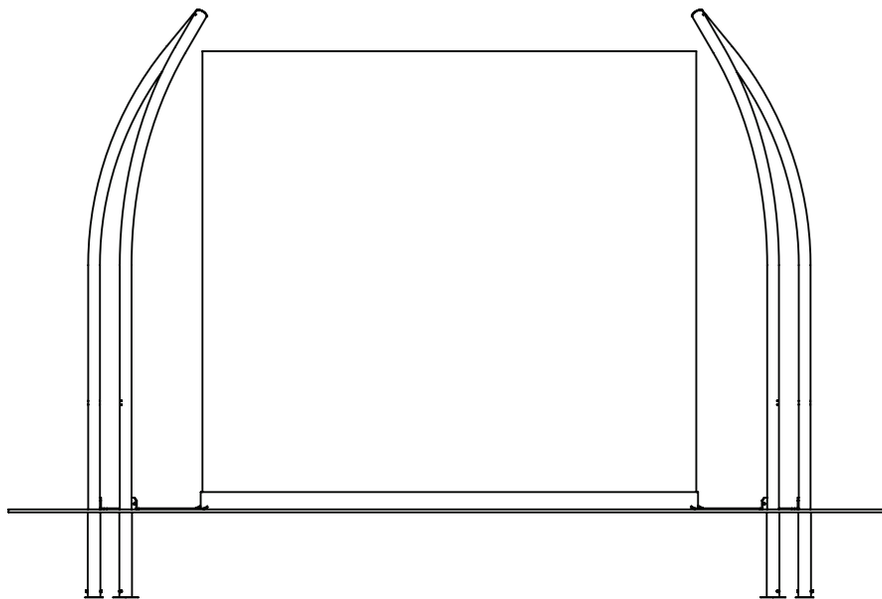
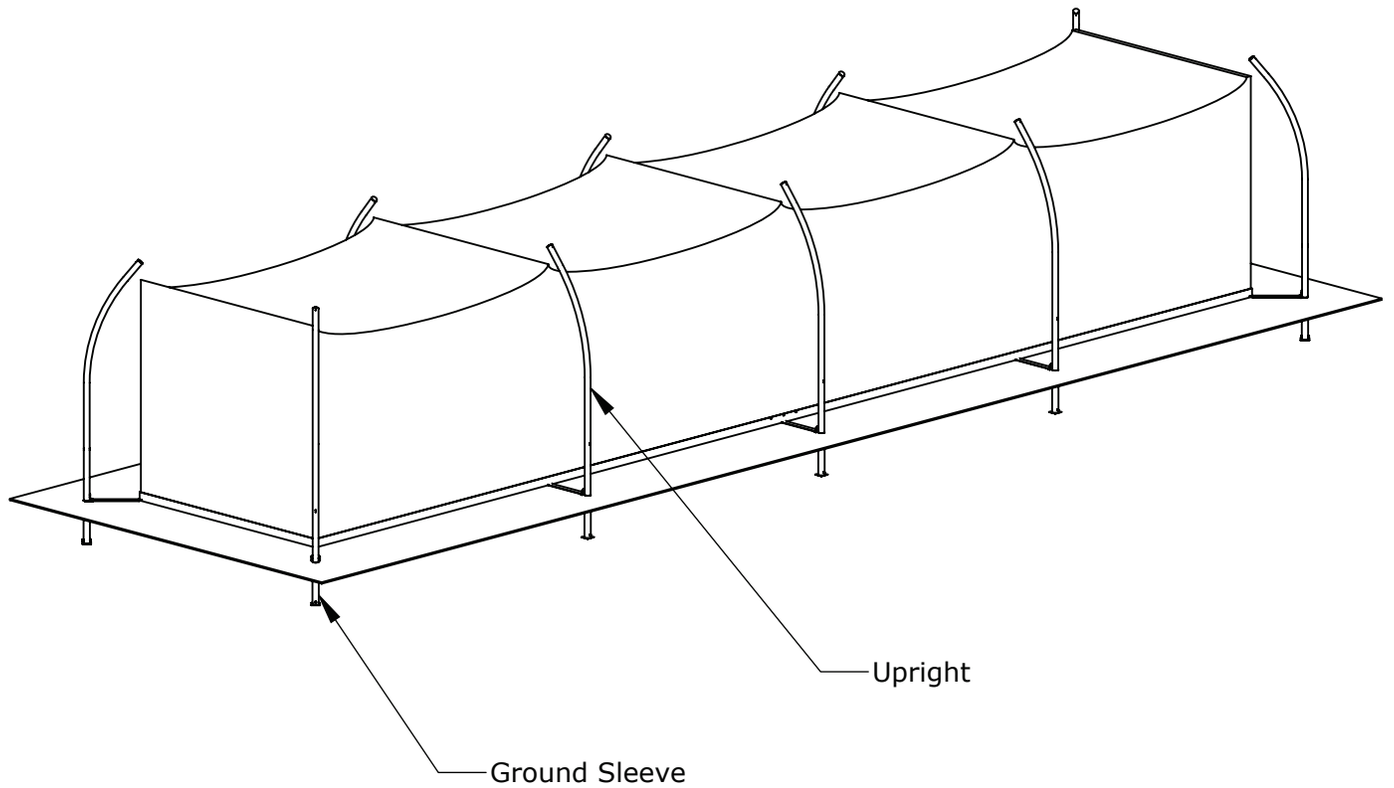
1-888-975-3343

Install Instructions

Cantilever Batting Tunnel

| Product No. | Product Description |
|--------------------|----------------------------|
| BTCB | Baseball Batting Tunnel |
| BTCS | Softball Batting Tunnel |

| | |
|---------------------------------|----------|
| System Overview..... | ID-00057 |
| Ground Sleeve Alignment..... | ID-00052 |
| Pulley & Tether Attachment..... | ID-00043 |
| Rope Cleat Attachment..... | ID-00042 |
| Extension Arm Attachment..... | ID-00041 |
| Net Attachment..... | ID-00071 |
| Net Assembly..... | ID-00050 |
| Disassembly and Storage..... | ID-00058 |



IMPORTANT NOTE: Please refer to the appropriate batting tunnel model ground sleeve layout for proper ground sleeve placement

| Model | Sport | # of Uprights | # of Ground Sleeves |
|-------|----------|---------------|---------------------|
| BTCB | Baseball | 10 | 10 |
| BTCS | Softball | 8 | 8 |

TITLE:

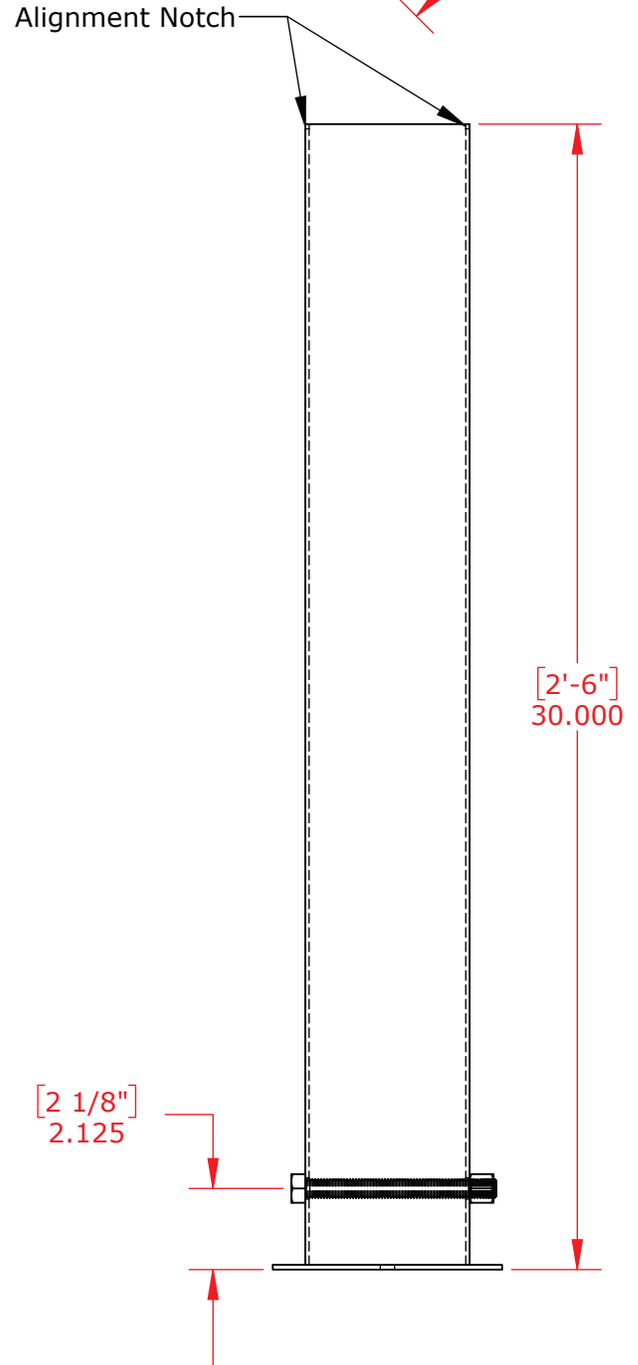
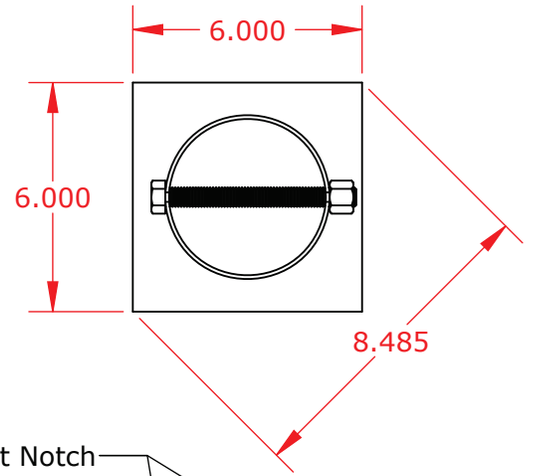
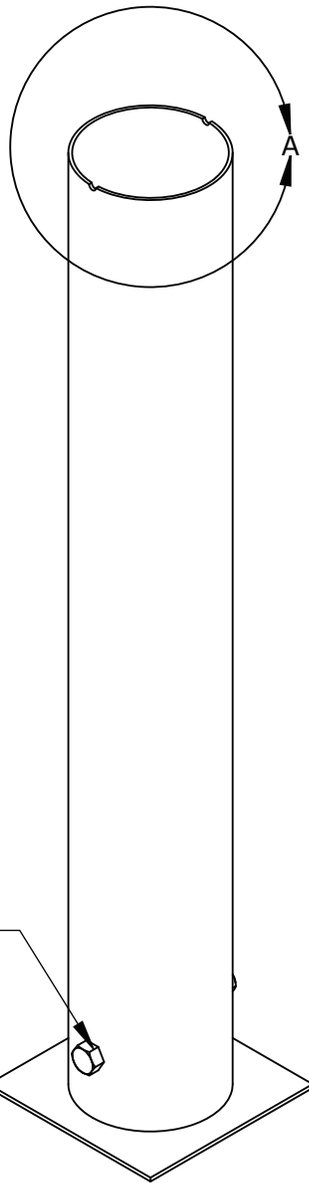
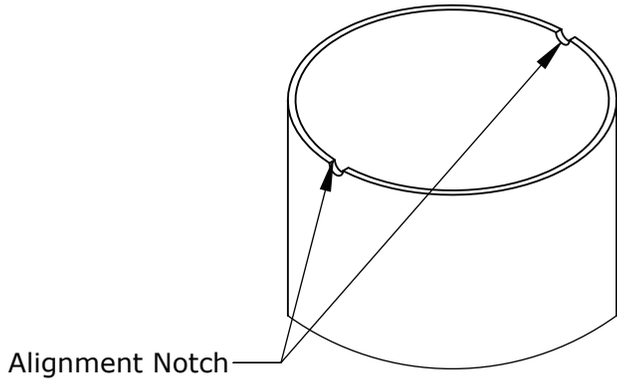
**Cantilever Batting
Tunnel Overview**

DWG NO:

ID-00057

SHEET 1 OF 1

Stop bolt/alignment notches must be installed in correct position to allow for proper orientation of upright pole

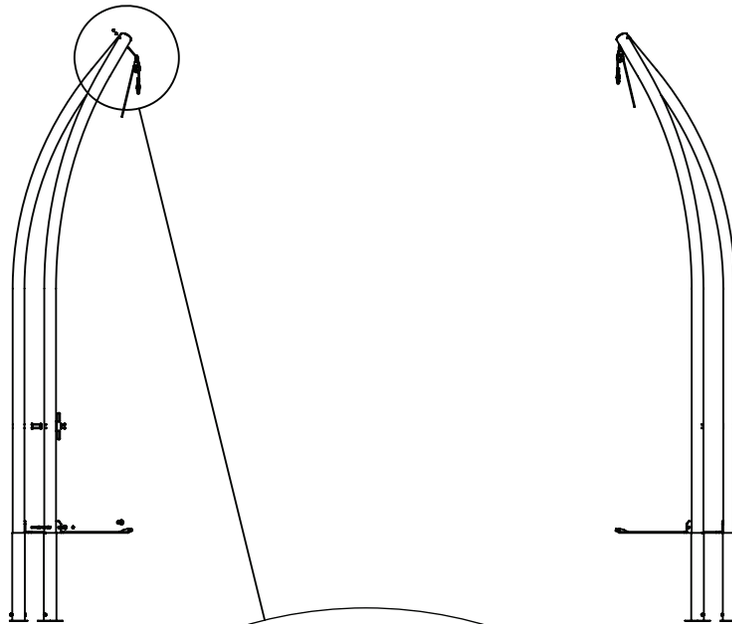


TITLE: **GS430 Ground Sleeve Alignment Notch Detail**

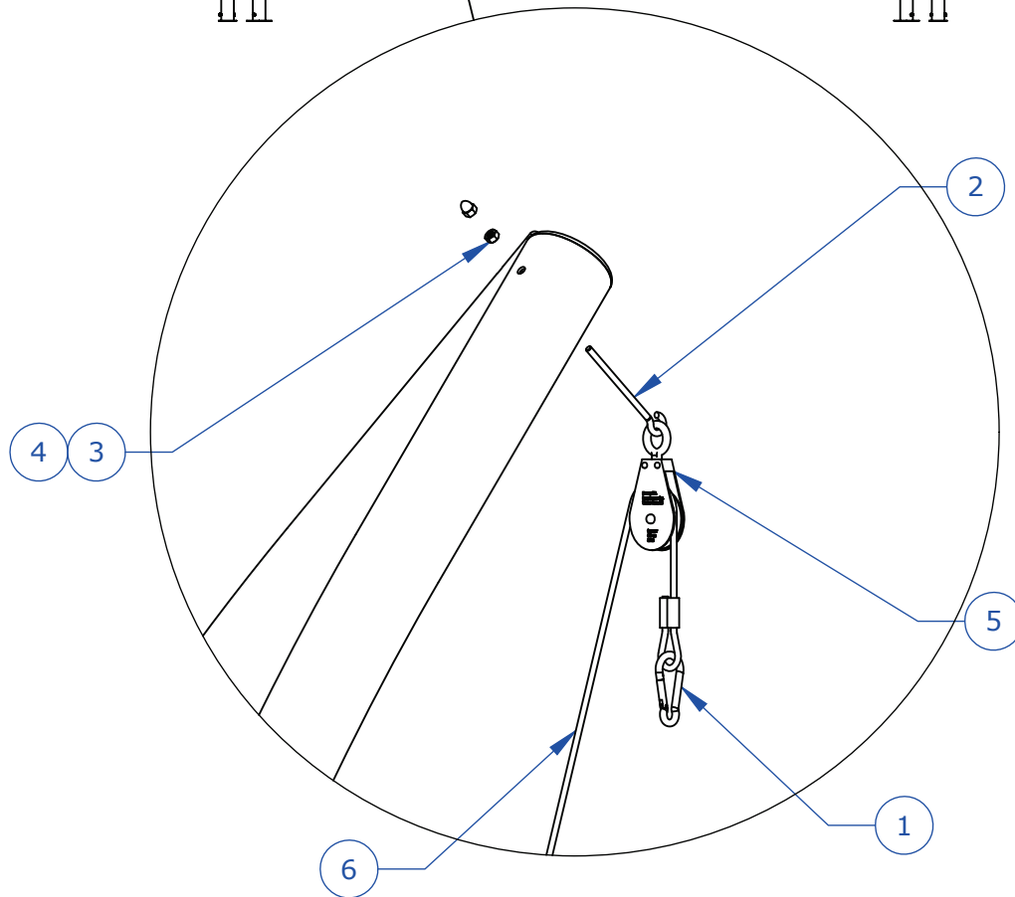
DWG NO: **ID-00052**

SHEET 1 OF 1

Note: Assemble pole hardware prior to setting pole in ground sleeve



Tether Assembly:
Run supplied tether through pulley. Tie off end at rope cleat



| ITEM NO. | QTY. | DRAWING NUMBER | SAP Part Number | DESCRIPTION |
|----------|------|-------------------------------|-----------------|-------------------------------------|
| 1 | 1 | 113-209860 | PURCHP-0009 | 5/16" Spring Hook |
| 2 | 1 | 100-EYE5_16-18X4.625-OPEN-STL | 100-EYE-0010 | 5/16-18 x 4.625" Long Open Eye Bolt |
| 3 | 1 | 107-HXN5_16-18-SS | 107-HXN-0023 | 5/16-18 S.S. Hex Nut |
| 4 | 1 | 107-HXN5_16-18ACORN-HC-SS | 107-HXN-0021 | Nut, 5/16-18 S.S. High Crown Acorn |
| 5 | 1 | 113-BLOCKWR300-02548 | PURCHP-0026 | 1/4" Swivel Block Pulley |
| 6 | 1 | TETHER-32 | TETHER-32 | 32' Long Tether |

TITLE:

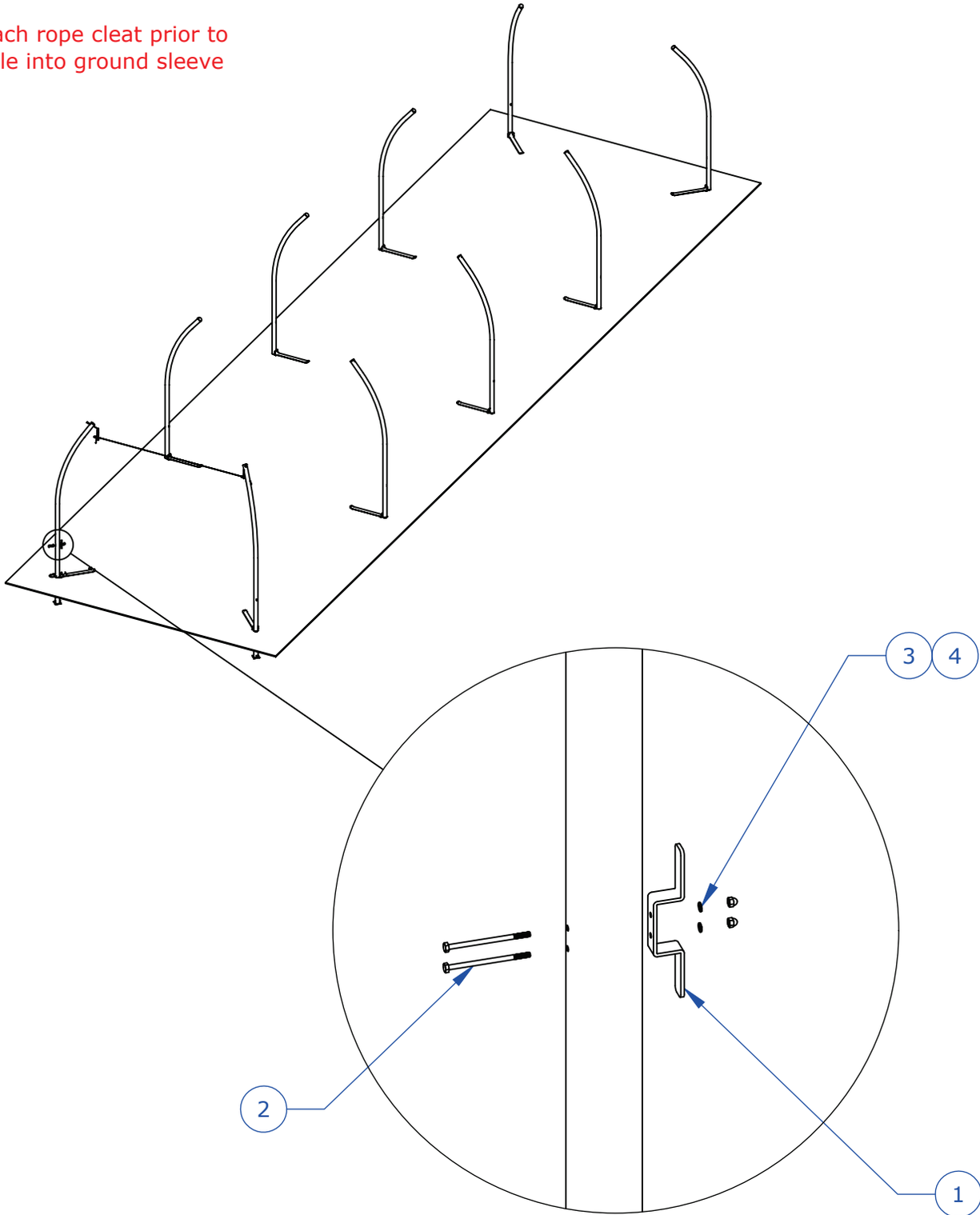
**Pulley & Tether
Attachment Detail**

DWG NO:

ID-00043

SHEET 1 OF 1

Note: Attach rope cleat prior to setting pole into ground sleeve



| ITEM NO. | QTY. | DRAWING NUMBER | SAP Part Number | DESCRIPTION |
|----------|------|-----------------------|-----------------|-------------------------------------|
| 1 | 1 | Rope Cleat | E-1000-0013 | Steel Rope Cleat |
| 2 | 2 | 101-HHC1_4-20X4.50-SS | 101-HHC-0025 | 1/4-20 x 4.5" Hex Head Bolt, 304 SS |
| 3 | 2 | 110-SLW1_4-SS | 110-SLW-0002 | 1/4 SS LOCK WASHER |
| 4 | 2 | 107-HXN1_4-20ACORN-SS | 107-HXN-0006 | 1/4-20 S.S. Low Crown Acorn Nut |

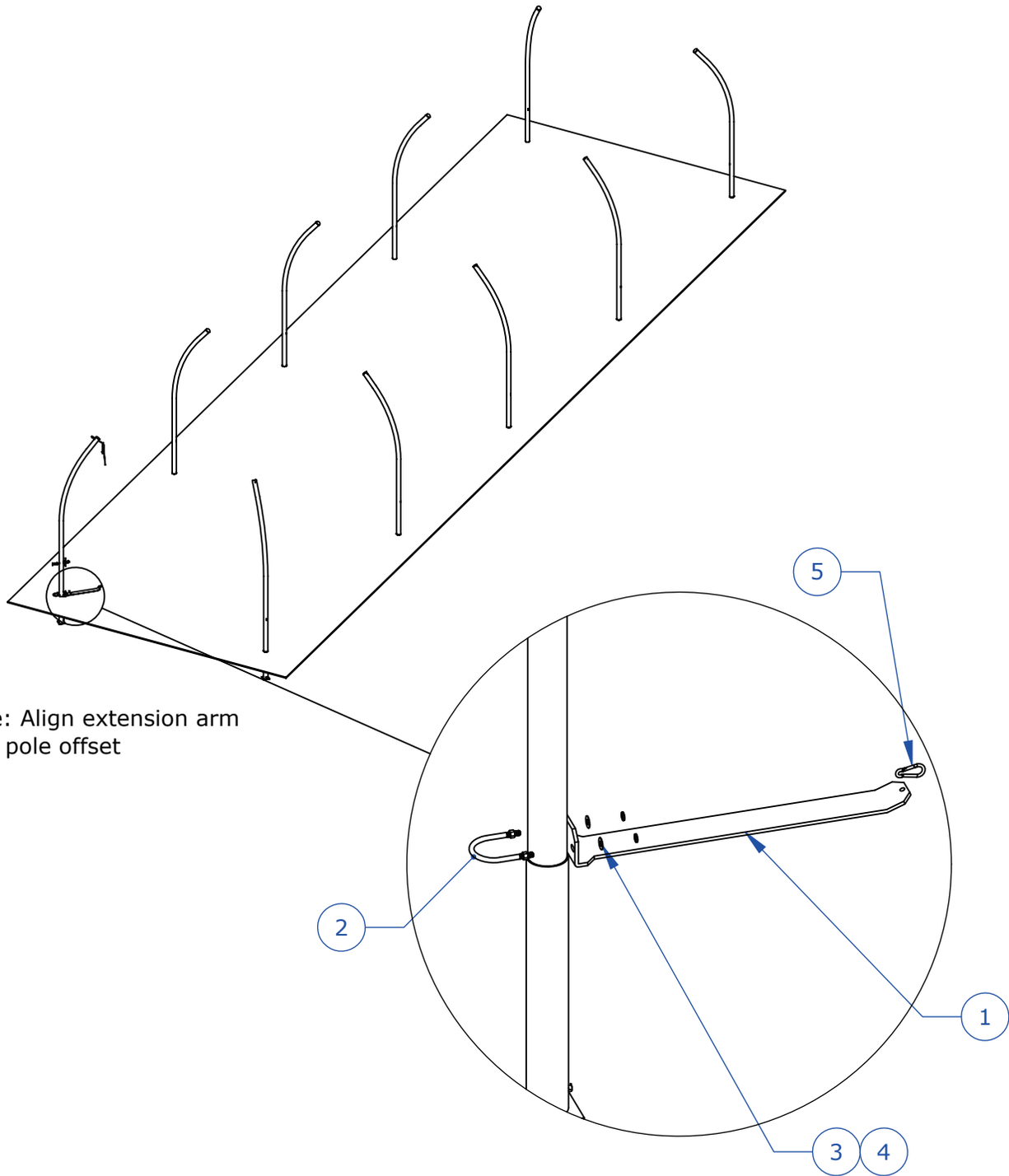
TITLE:

Rope Cleat
Attachment Detail

DWG NO:

ID-00042

SHEET 1 OF 1



Note: Align extension arm with pole offset

| ITEM NO. | QTY. | DRAWING NUMBER | SAP Part Number | DESCRIPTION |
|----------|------|-----------------------|-----------------|--|
| 1 | 1 | FEA | E-0009-0003 | 36" Fixed Batting Tunnel Extension Arm |
| 2 | 1 | 102-UBOLT1_2-13X4X5.5 | 102-UBOLT-0002 | Galv. U-Bolt, 1/2-13 x 4" x 5.5" with 1-1/2" Thread Length with (2) Hex Nuts |
| 3 | 2 | 110-FLW1_2-SS | 110-FLW-0001 | 1/2 S.S. FLAT WASHER |
| 4 | 2 | 110-SLW1_2-SS | 110-SLW-0001 | 1/2 S.S. LOCK WASHER |
| 5 | 1 | 113-209860 | PURCHP-0009 | 5/16" Spring Hook |

| | | | |
|--------|--|---------|-----------------|
| TITLE: | Extension Arm Attachment Detail | DWG NO: | ID-00041 |
| | | | SHEET 1 OF 1 |

Step 1

Lay net out with net openings in desired locations

Step 2

Feed the 14' tethers across the center of the netting from one upright to its upright on the opposite side, weaving the tethers inside and outside the netting about every 6". Clip tether to spring hooks at pulley locations

Step 3

Clip the top four corners of the net with supplied spring hooks at pulley locations

Step 4

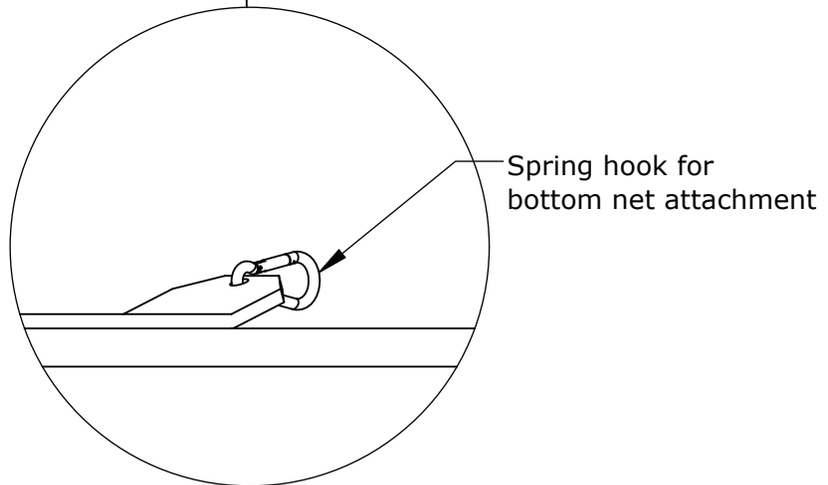
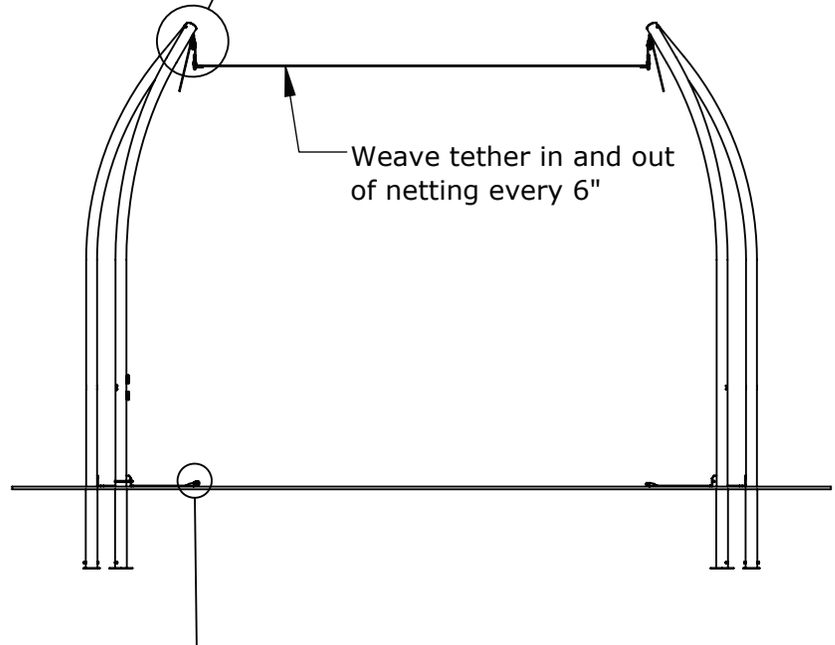
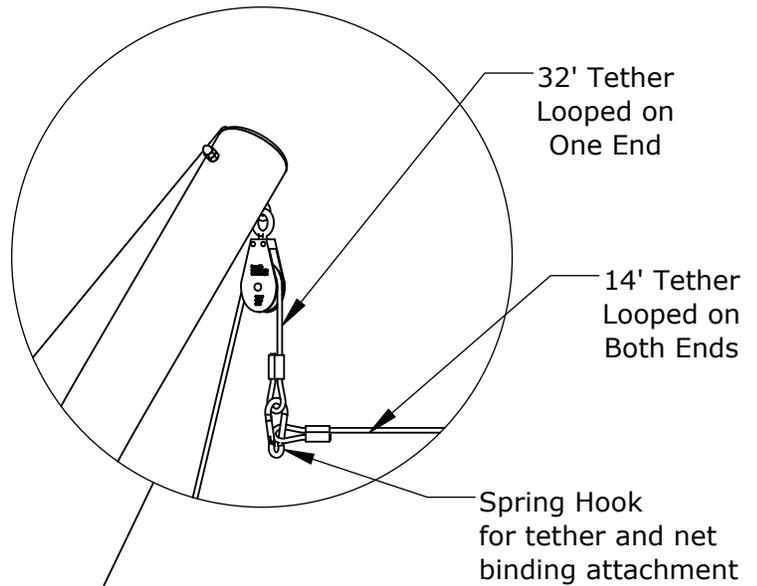
Raise the net into position, then attach weighted chain pockets to the bottom of the net (See ID-00050)

Step 5

Secure the net at each pole location with supplied spring hooks to the extension arm

***Important Note: Secure spring hooks to net on net BINDING ONLY, and not to mesh**

***Important Note: Prior to raising the net, mark clip locations on the net for future removal and reinstallation of net**



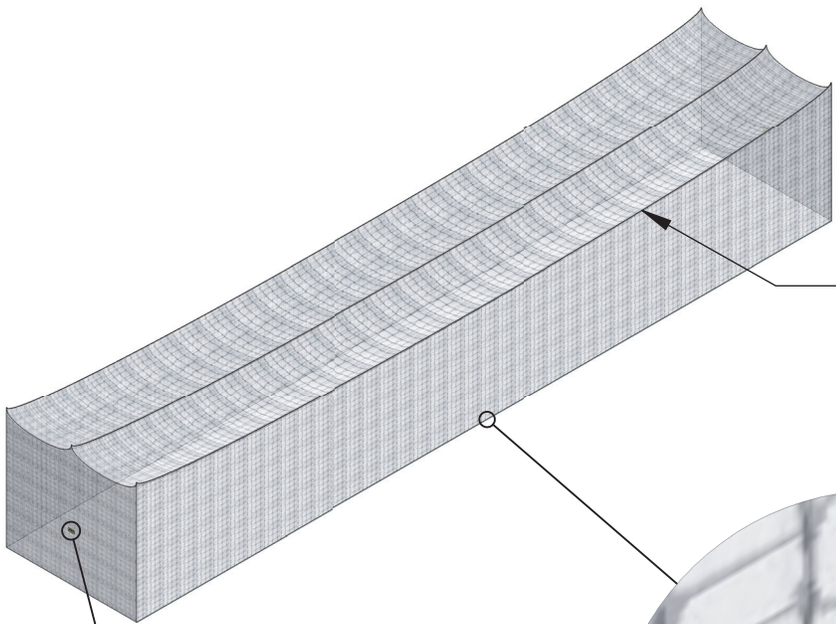
TITLE:

Net Attachment

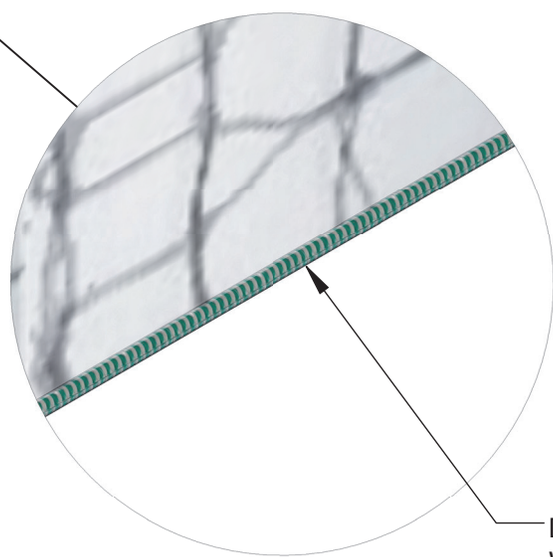
DWG NO:

ID-00071

SHEET 1 OF 1



Note: Net sag may vary per system



Dura-Oceanmaster Weighted Line



Attach (1) "Do Not Stand Next to Netting" sign on each end of the net using supplied cable ties

| | |
|-------------------------------|----------------------------|
| TITLE: Net Assembly | DWG NO: ID-00050 |
| | SHEET 1 OF 1 |

The net must be lowered to the ground when the wind speed is forecast to exceed 60 MPH and/or prior to any extreme wind events. Sportsfield Specialties, Inc. strongly recommends the removal of all nets prior to exposure to winter weather, including snow and/or ice storms. Whenever possible, the nets should also be lowered prior to any extreme wind events. Removal/Lowering of the nets will mitigate any unforeseen damage to the poles, nets and/or attachment hardware. Storing nets in a dry, pest free location will help extend the life of the nets. Sportsfield Specialties, Inc. will not be held liable or assume responsibility for any damage to the nets, poles and/or corresponding attachment hardware if the nets are not removed/lowered prior to the above described wind and/or weather events.

Step 1

Cut the zip ties connecting the weighted chain pocket to the net binding, taking care not to cut the net, if applicable.

Step 2

Unhook the spring hooks that attach the net to the extension arms, leaving the spring hooks attached to the net. Mark clip locations on the net for future reference, if applicable.

Step 3

Using the tethers, lower the net. Tie the rope cleat off at both ends.

Step 4

Fold the net and store in a clean, dry location.

NOTE: If desired, the structure can be removed and stored. Cap off the ground sleeves with the provided ground sleeve cap. Store hardware in a single container for future installation

TITLE:

Net Removal, Storage,
and System Disassembly

DWG NO:

ID-00058

SHEET 1 OF 1