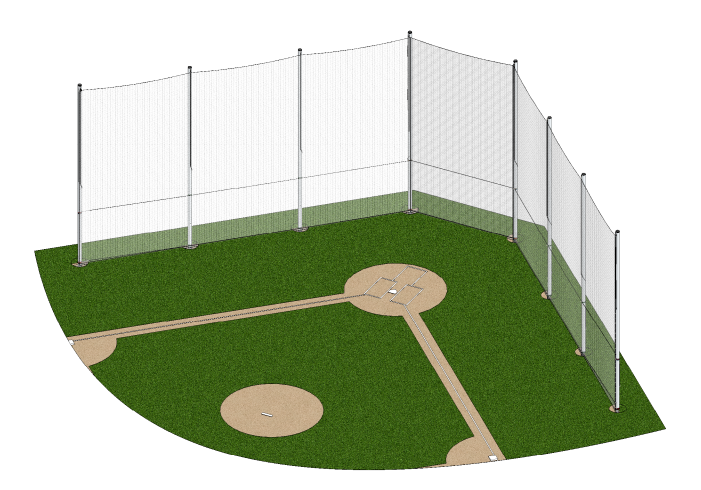
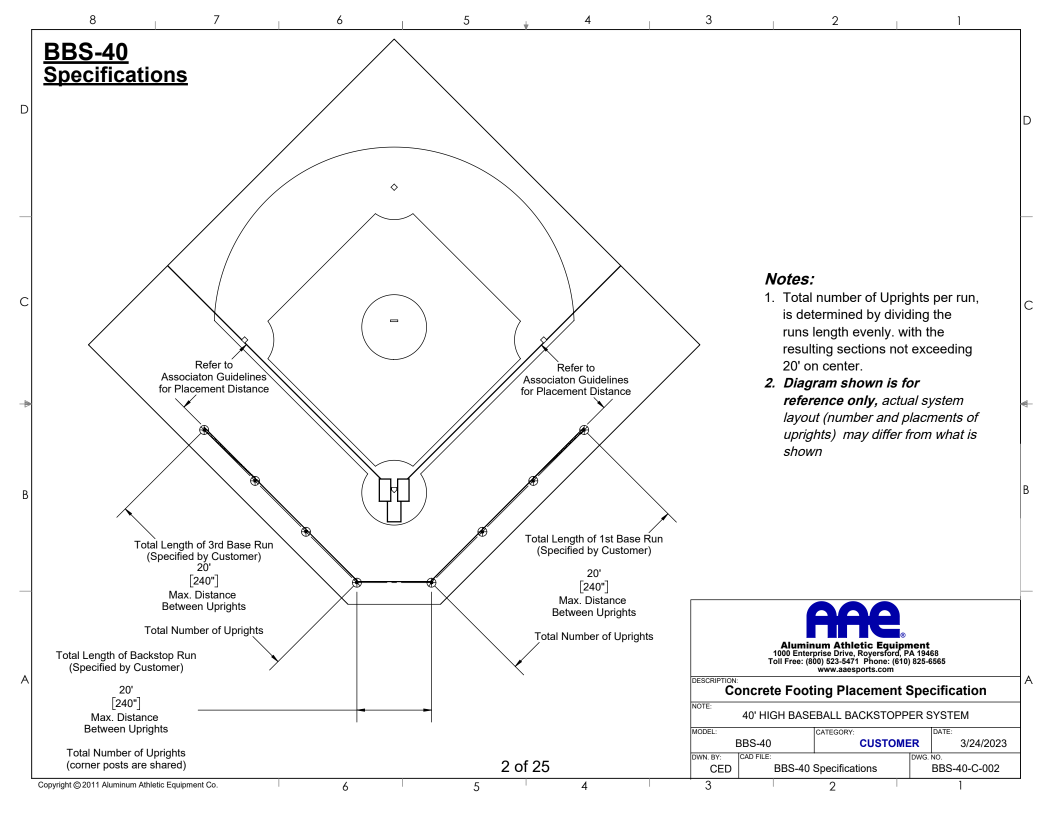
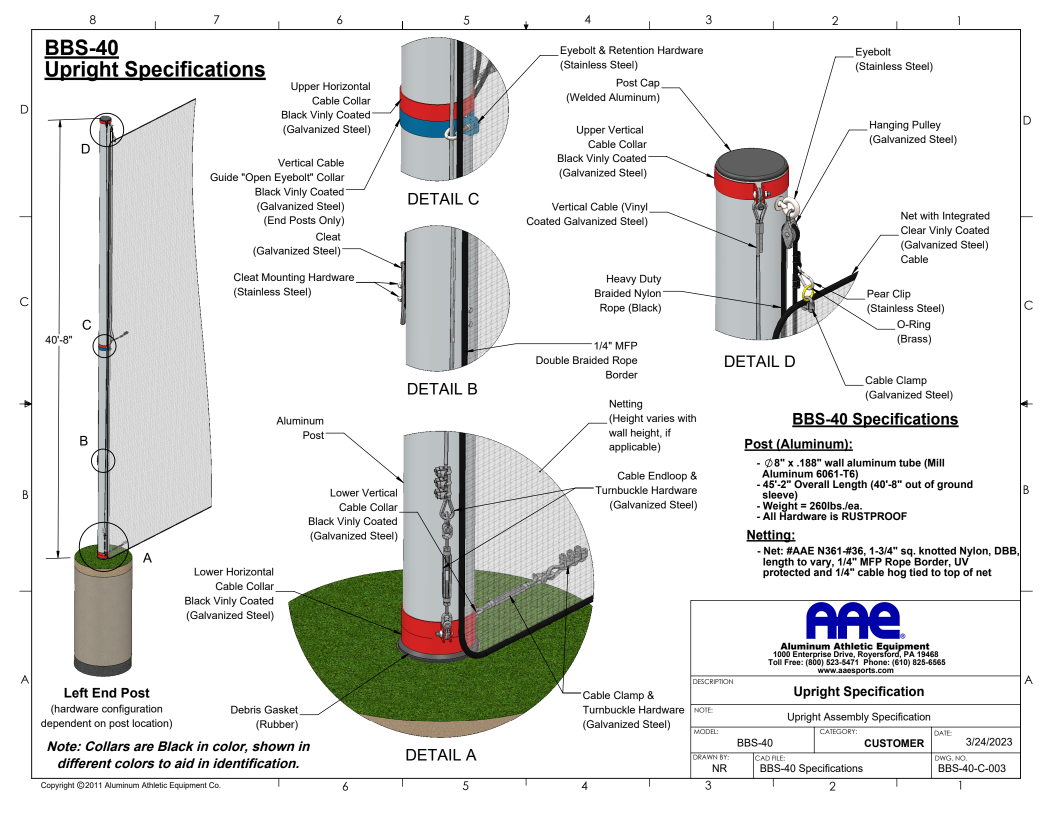
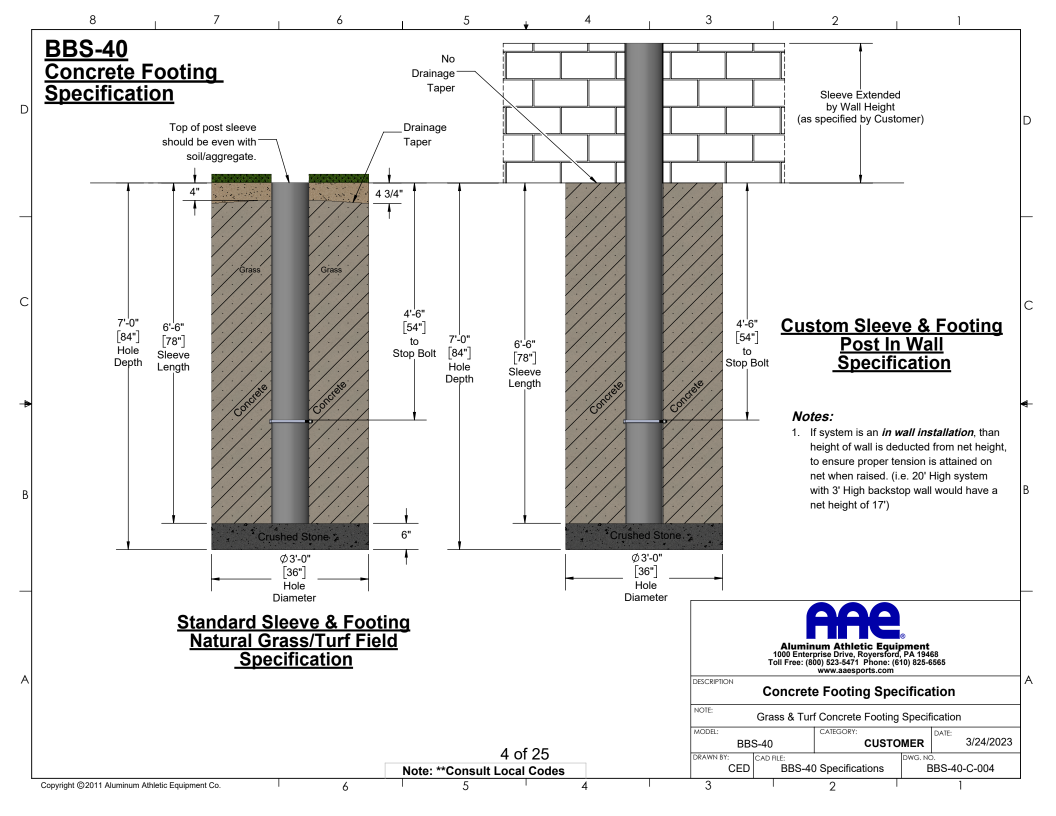
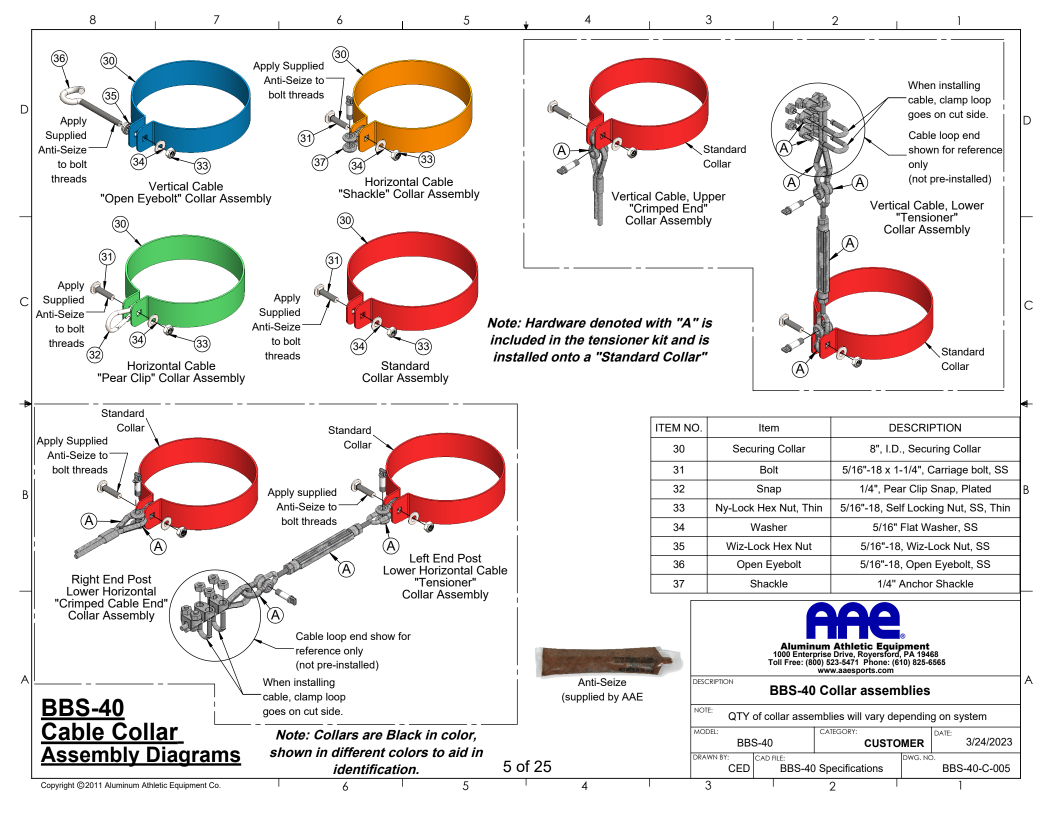
# BBS-40 40' High Baseball BackStopper System Specification

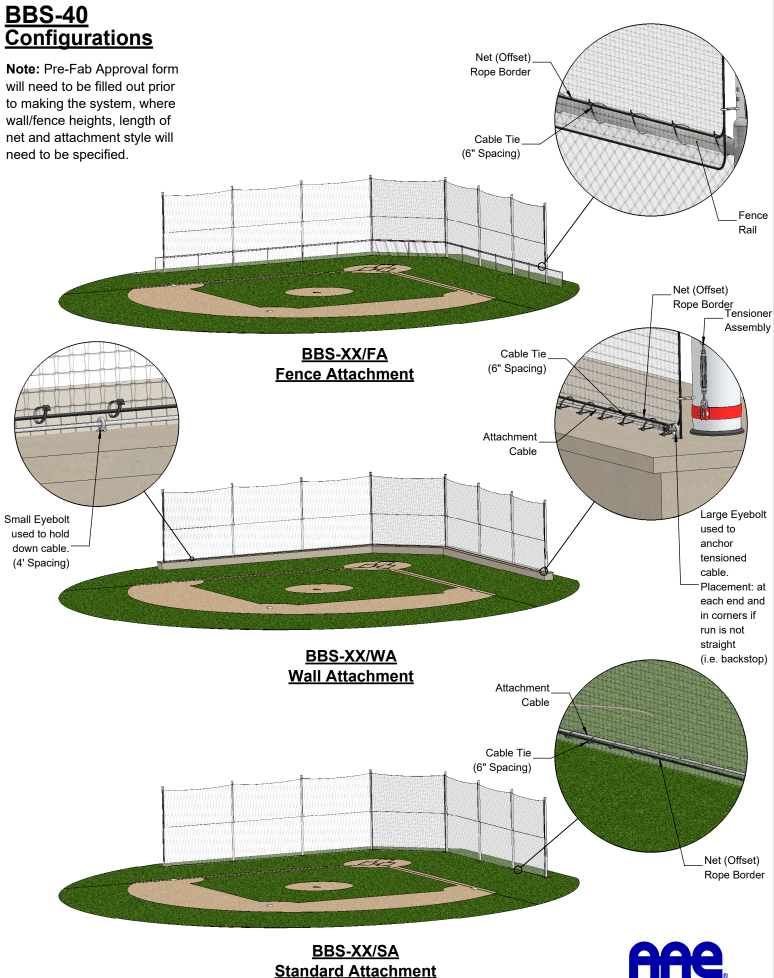












**Note:** XX equals specified system height (i.e. 20' height, wall attachment system = BBS-20/WA)

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# Model No. BBS-40/FA Parts List

		PARTS LIST	
Part List#	Item	Description	Qty.
1	Post	40' BBS System Posts w/ Cap	Ω
2	Ground Sleeve	78" Length Ground Sleeve, w/ Stop Bolt	Ω
	Llanging Dor	on 9 Dullay Cyctam (Dra Accombiad)	
2		be & Pulley System (Pre-Assembled)	
3	Hoist	Pre-assembled Hoist Rope/Pulley System	Ω
	Washer	1/2" Flat Washer, SS	Σ
5	Hex Nut	1/2"-13 Hex Nut, Self Locking	Ω
		Cleat & Hardware	
6	Cleat	Tapered Cleat, Glavanized Steel	Ω
7	Bolt	1/4"-20 x 9-1/2" Hex Bolt, SS	Σ
9	Hex Nut	1/4"-20 Hex Nut, SS, Self Locking	Σ
10	Cap Nut	1/4"-20 Cap Nut, SS,	Σ
		Callan A a a makilia	
44	Ctandard Caller	Collar Assemblies	
11 12	Standard Collar	8" I.D. Standard Collar Assembly	Ф
13	Pear Clip Collar Open Eyebolt Collar	8" I.D. Pear Clip Collar Assembly	π
14	Shackle Collar	8" I.D. Open Eyebolt Collar Assembly 8" I.D. Shackle Collar Assembly	λ
15	Tensioner Kit	Ball Stoper Tensioner Kit	<u></u>
13	rensioner Kit	Ball Stoper Tensioner Nit	Δ
	<u> </u>	Net & Hardware	
16	Net	#AAE N361, 1-3/4" sq. Mesh, Knotted Nylon	Ψ
17	Snap	1/4" Pear Clip Snap, Plated	4
18	Cable Tie	15" Cable Tie, 120 LB., Black	¥
19	Vertical Cable	3/16" Steel Cable with Clear Jacket, 1/4" O.D.	λ
	ODT	IONAL ACCESSORIES	
40	Debris Collar	Debris Collar, 8" Diameter	Ω
40	Debits Collai	Debits Collai, o Diameter	12
		ill vary depending on length fo system)	
	*Net Height = (specified s	system height - customer provided fence height)	
		(# ft. per system / 20 ft.) + 1	
		ft. per system / 20 ft.) + 1 ] x 2	
	•	per system) + 2 per corner post	
		system / 20 ft.) -1] - (# of corner posts)}	
	· · ·	er system) + 1 per corner post = 1 per Corner & End Post	
	Λ-	h = 1 per Corner Post	
		$\psi = \# \text{ ft. net length}$	
	4	7 = (# ft. net height) x 2	
	3	∉ = (# ft. net length ) x 2	



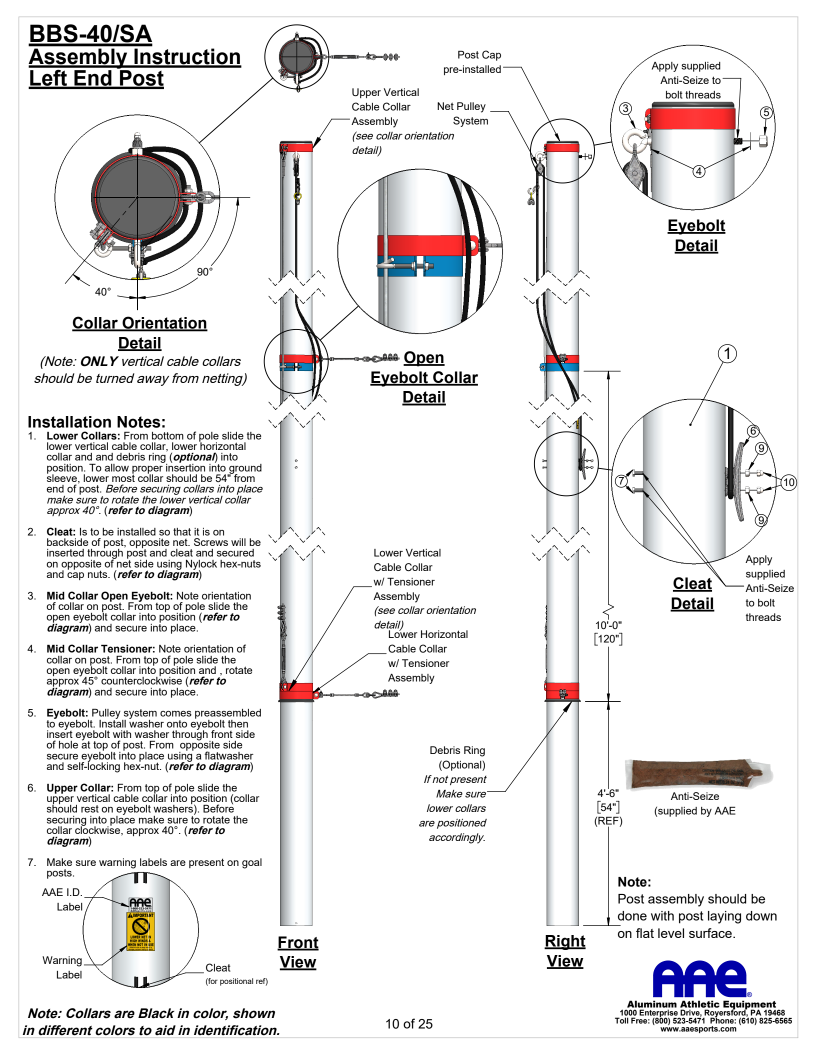
# Model No. BBS-40/WA Parts List

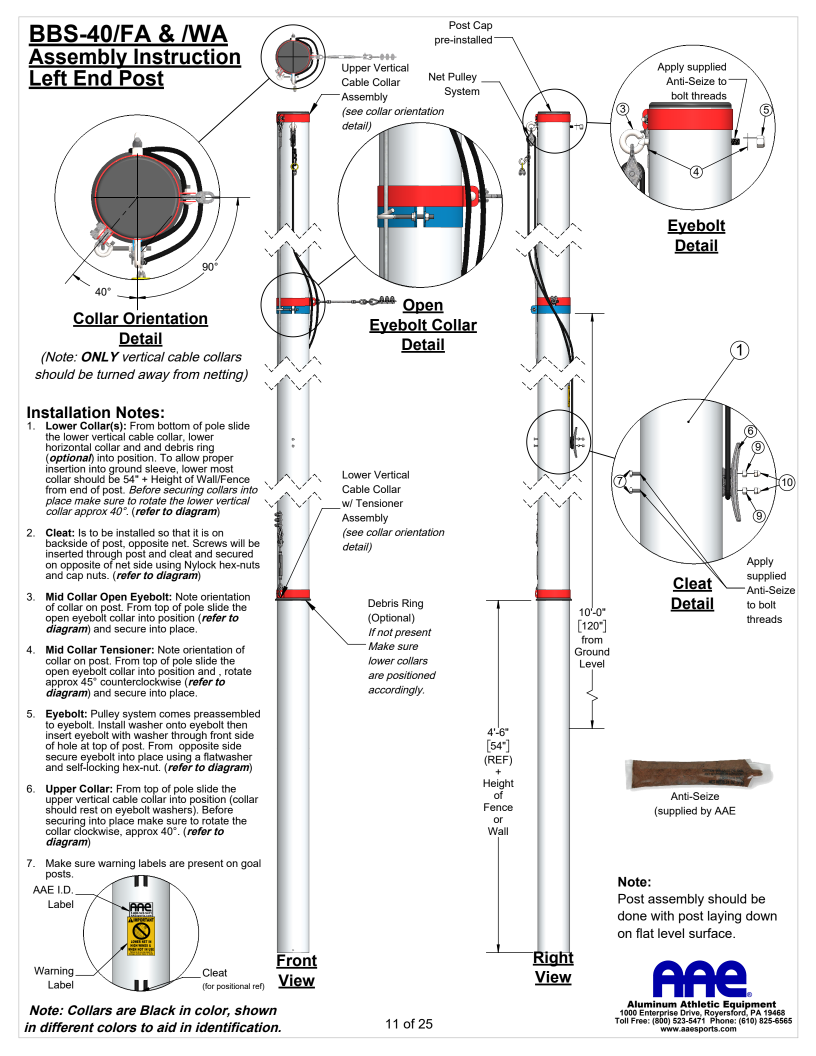
		PARTS LIST	
Part List #	Item	Description	Qty.
1	Post	40' BBS System Posts w/ Cap	Ω
2	Ground Sleeve	78" + (Wall Height) Length Ground Sleeve, w/ Stop Bolt	Ω
		Rope & Pulley System (Pre-Assembled)	
3	Hoist	Pre-assembled Hoist Rope/Pulley System	Ω
4	Washer	1/2" Flat Washer, SS	Σ
5	Hex Nut	1/2"-13 Hex Nut, Self Locking	Ω
		Cleat & Hardware	
6	Cleat	Tapered Cleat, Glavanized Steel	Ω
7	Bolt	1/4"-20 x 9-1/2" Hex Bolt, SS	Σ
9	Hex Nut	1/4"-20 Hex Nut, SS, Self Locking	Σ
10	Cap Nut	1/4"-20 Cap Nut, SS,	Σ
		Collar Assemblies	
11	Standard Collar	8" I.D. Standard Collar Assembly	Φ
12	Pear Clip Collar	8" I.D. Pear Clip Collar Assembly	π
13	Open Eyebolt Collar	8" I.D. Open Eyebolt Collar Assembly	λ
14	Shackle Collar	8" I.D. Shackle Collar Assembly	ф
15	Tensioner Kit	Ball Stoper Tensioner Kit	Δ
		Net & Hardware	
16	Net	#AAE N361, 1-3/4" sq. Mesh, Knotted Nylon	Ψ
17	Snap	1/4" Pear Clip Snap, Plated	4
18	Cable Tie	15" Cable Tie, 120 LB., Black	¥
19	Vertical Cable	3/16" Steel Cable with Clear Jacket, 1/4" O.D.	λ
		│ Attachment Cable & Hardware	
20	Hold-Down Cable	3/16" Steel Cable with Clear Jacket, 1/4" O.D.	v
21	Large Eyebolt	3/8"-16 x 3" Closed Eyebolt, SS	λ
22	Washer	3/8" x 1" O.D., Flat Washer, SS	λ
23	Large Anchor	3/8"-16 Double Expansion Anchor	λ
24	Small Eyebolt	1/4"-20 x 2" Closed Eyebolt, SS	
25	Washer	1/4" x 5/8" O.D., Flat Washer, SS	X
26	Small Anchor	1/4"-20 Double Expansion Anchor	χ
15	Tensioner Kit	Ball Stoper Tensioner Kit	Δ
10	TONOIONOT TER	Buil Groper remoierren	Δ
	0	PTIONAL ACCESSORIES	
40	Debris Collar	Debris Collar, 8" Diameter	Ω
	*Oty of posts	(will vary depending on length fo system)	
		ed system height - customer provided wall height)	
		= (# ft. per system / 20 ft.) + 1	
		[(# ft. per system / 20 ft.) + 1 ] x 2	
		6 per system) + 2 per corner post	
		er system / 20 ft.) -1] - (# of corner posts)}	
	Δ = (	4 per system) + 1 per corner post	
		λ = 1 per Corner & End Post	
		n = 1 per Corner Post	
		$\psi$ = # ft. net length	
	4 = (#	ft. system height - wall height ) x 2	
		y = (# ft. net length) x 2	
		$\chi = (\# ft. net length) / 4 ft.$	
		v = (# ft. net length ) + 1ft.	

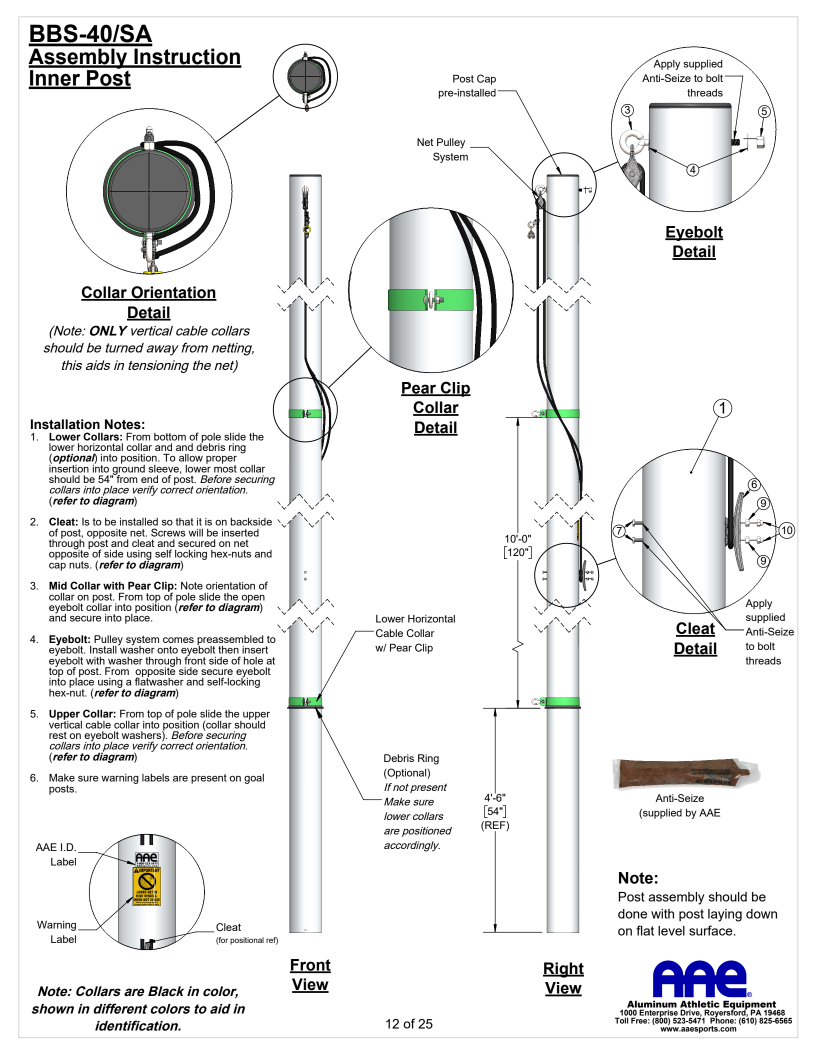


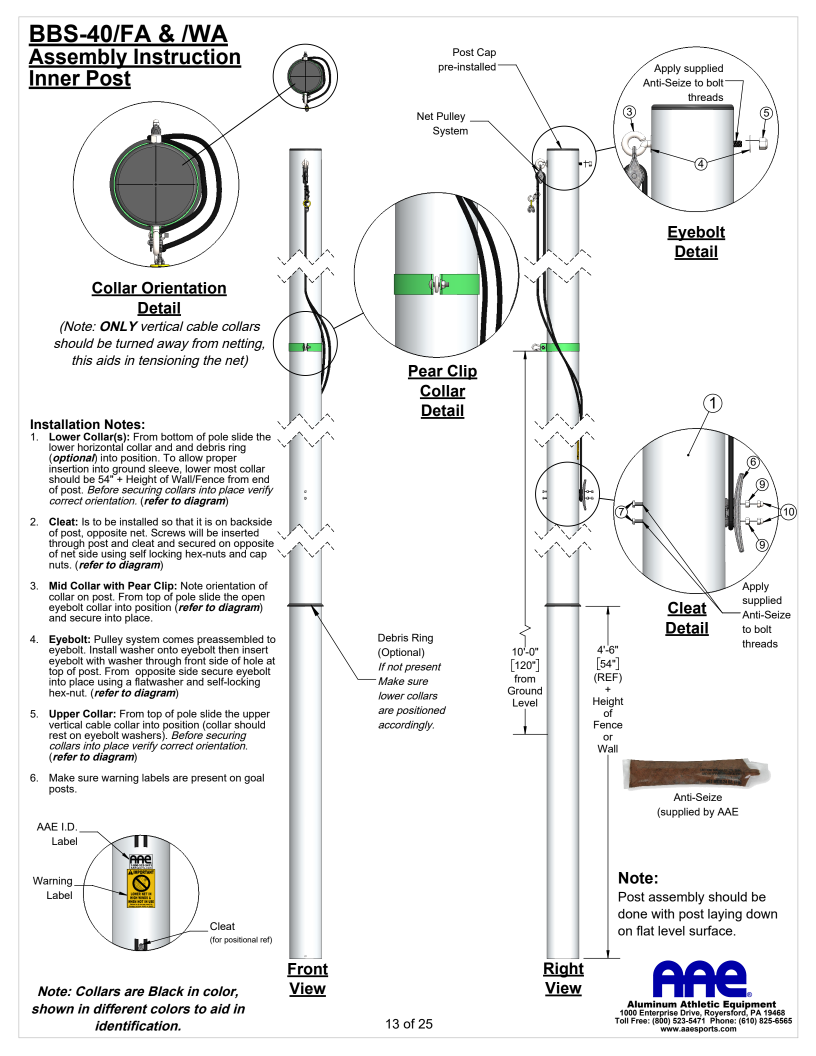
## Model No. BBS-40/SA Parts List

		PARTS LIST	
Part List#	ltem	Description	Qty.
1	Post	40' BBS System Posts w/ Cap	Ω
2	Ground Sleeve	78" Length Ground Sleeve, w/ Stop Bolt	Ω
		ope & Pulley System (Pre-Assembled)	
3	Hoist	Pre-assembled Hoist Rope/Pulley System	Ω
4	Washer	1/2" Flat Washer, SS	Σ
5	Hex Nut	1/2"-13 Hex Nut, Self Locking	Ω
		Cleat & Hardware	
6	Cleat	Tapered Cleat, Glavanized Steel	Ω
7	Bolt	1/4"-20 x 9-1/2" Hex Bolt, SS	Σ
9	Hex Nut	1/4"-20 Hex Nut, SS, Self Locking	Σ
10	Cap Nut	1/4"-20 Cap Nut, SS,	Σ
	обр на	25 обр. тап, о о ,	
		Collar Assemblies	
11	Standard Collar	8" I.D. Standard Collar Assembly	Φ
12	Pear Clip Collar	8" I.D. Pear Clip Collar Assembly	π
13	Open Eyebolt Collar	8" I.D. Open Eyebolt Collar Assembly	λ
14	Shackle Collar	8" I.D. Shackle Collar Assembly	Ψ
15	Tensioner Kit	Ball Stoper Tensioner Kit	Δ
		Net & Hardware	
16	Net	#AAE N361, 1-3/4" sq. Mesh, Knotted Nylon	Ψ
17	Snap	1/4" Pear Clip Snap, Plated	4
18	Cable Tie	15" Cable Tie, 120 LB., Black	¥
19	Vertical Cable	3/16" Steel Cable with Clear Jacket, 1/4" O.D.	λ
	A	ttachment Cable & Hardware	
20	Hold-Down Cable	3/16" Steel Cable with Clear Jacket, 1/4" O.D.	v
16	Tensioner Kit	Ball Stoper Tensioner Kit	Δ
		<u>'</u>	
	OP	TIONAL ACCESSORIES	
40	Debris Collar	Debris Collar, 8" Diameter	Ω
	*0444. (		
		will vary depending on length fo system) eight = (specified system height)	
		= (# ft. per system / 20 ft.) + 1	
		# ft. per system / 20 ft.) + 1 ] x 2	
		per system) + 2 per corner post	
		system / 20 ft.) -1] - (# of corner posts)} x 2	
		per system) + 1 per corner post	
		= 1 per Corner & End Post	
	, and the second	h = 2 per Corner Post	
		ψ = # ft. net length	
	4 = (# ft	. system height - wall height ) x 2	
	•	y = (# ft. net length) x 2	
		v = (# ft. net length ) + 1ft.	









## **BBS-40/SA** Assembly Instruction Left Corner Post Post Cap pre-installed Apply supplied Anti-Seize to bolt threads (5) Apply supplied Anti-Seize to bolt 40.00° threads Collar Orientation **Eyebolt Detail** (Note: ONLY vertical cable Detail collars should be turned away from netting, this aids in **Installation Notes:** tensioning the net) Lower Collars: From bottom of pole slide the lower collars: From bottom of pole slide the lower horizontal collar and and debris ring (optional) into position. To allow proper insertion into ground sleeve, lower most collar should be 54" from end of post. Before securing collars into place verify correct orientation (refer to discrept) correct orientation. (refer to diagram) **Cleat** Cleat: Is to be installed so that it is on Detail backside of post, opposite net. Screws will be inserted through post and cleat and secured on opposite of net side using self Corner Post Vertical locking hex-nuts and cap nuts. (refer to diagram) Cable needs to be run in front of net. Mid Collar Open Eyebolt: Note orientation of collar on post. From top of pole slide the open eyebolt collar into Do Not Secure to position (refer to diagram) and secure Lower Vertical into placè. Tensioner until net Mid Collar with Shackle: Note orientation has been raised **Open** of collar on post. From top of pole slide the and fully tensioned. open eyebolt collar into position (refer to **Eyebolt Collar** diagram) and secure into place. Detail **Eyebolt:** Pulley system comes preassembled to eyebolt. Install washer 10'-0" Lower Vertical onto eyebolt then insert eyebolt with 120" washer through front side of hole at top of Cable Collar post. From opposite side secure eyebolt w/ Tensioner into place using a flatwasher and self-locking hex-nut. (*refer to diagram*) Assembly (see collar orientation **Upper Collar:** From top of pole slide the upper vertical cable collar into position detail) Anti-Seize (collar should rest on eyebolt washers). Before securing collars into place verify (supplied by AAE correct orientation. (refer to diagram) Debris Ring Lower Horizontal (Optional) Make sure warning labels are present on Cable Collar If not present goal posts. 4'-6" w/ Anchor Shackle for Make sure 54" Crimped End Loop lower collars (REF) AAE I.D. are positioned Label accordingly. Note: Post assembly should be Warning done with post laying down Label on flat level surface. Cleat **Front** Left

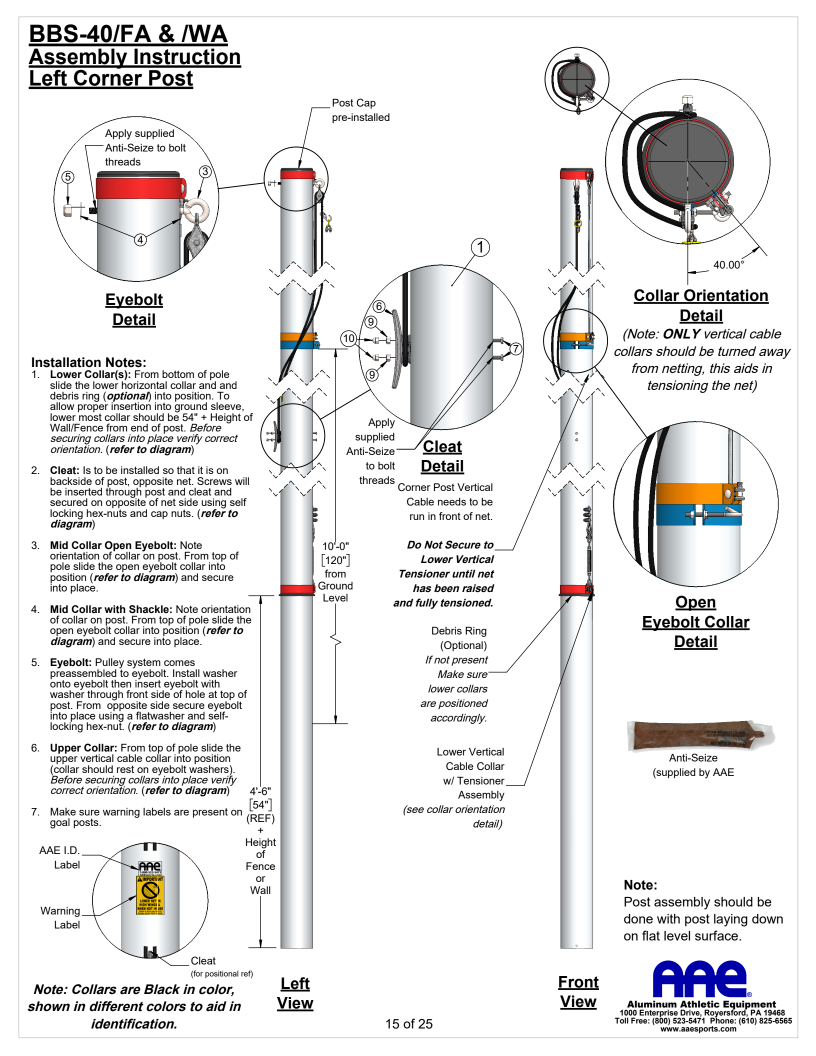
Note: Collars are Black in color. shown in different colors to aid in identification.

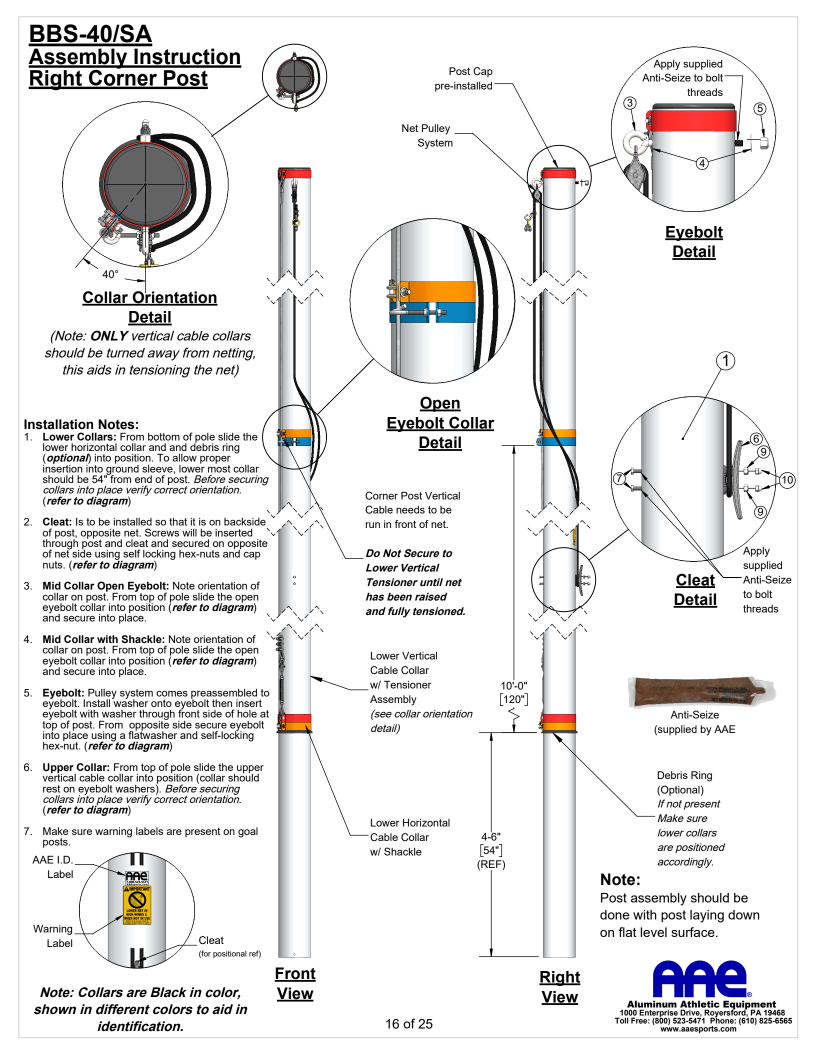
(for positional ref)

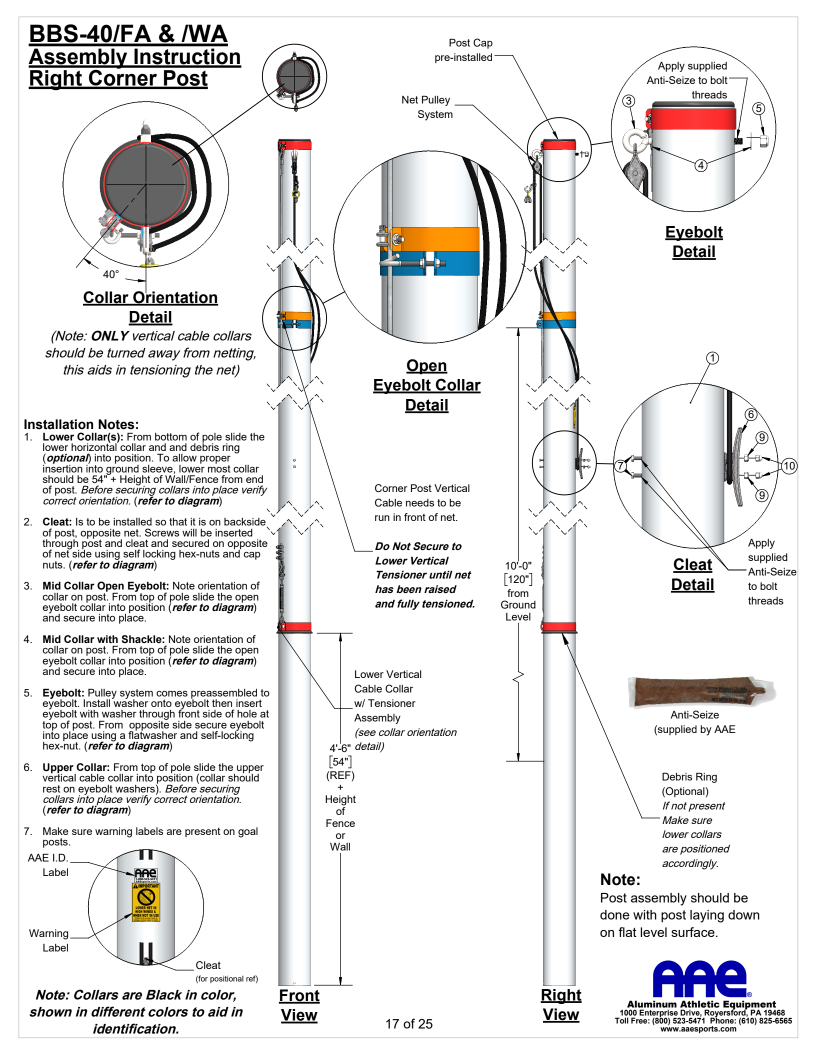
View

View

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## **BBS-40/SA** Assembly Instruction Right End Post Post Cap pre-installed Apply supplied Anti-Seize to bolt threads 90.00 Eyebolt **Collar Orientation** Detail **Detail** (Note: ONLY vertical cable **Installation Notes:** collars should be turned away Lower Collars: From bottom of pole slide the lower vertical cable collar, lower from netting, this aids in horizontal collar and and debris ring (optional) into position. To allow proper insertion into ground sleeve, lower most collar should be 54" from end of post. tensioning the net) Before securing collars into place make sure to rotate the lower vertical collar approx 40°. (refer to diagram) Cleat: Is to be installed so that it is on backside of post, opposite net. Screws will be inserted through post and cleat and secured on opposite of net side using self locking hex-nuts and cap nuts. (refer to Apply diagram) supplied 3. Mid Collar Open Eyebolt: Note Anti-Seize Cleat orientation of collar on post. From top of to bolt pole slide the open eyebolt collar into Detail position (refer to diagram) and secure threads into placè. **Open** Mid Collar with Shackle: Note orientation **Eyebolt Collar** of collar on post. From top of pole slide the open eyebolt collar into position and, Lower Vertical Detail rotate approx 45° clockwise (refer to 10'-0" Cable Collar diagram) and secure into place. [120"] w/ Tensioner Assembly 5. Eyebolt: Pulley system comes (see collar orientation preassembled to eyebolt. Install washer onto eyebolt then insert eyebolt with detail) washer through front side of hole at top of post. From opposite side secure eyebolt into place using a flatwasher and Nylock hex-nut. (*refer to diagram*) Anti-Seize Debris Ring (supplied by AAE (Optional) Lower Horizontal If not present Upper Collar: From top of pole slide the upper vertical cable collar into position (collar should rest on eyebolt washers). Before securing into place make sure to Cable Collar Make sure w/ Anchor Shackle for lower collars Crimped End Loop are positioned 4'-6" rotate the collar approx 40°. (refer to accordingly. 54" (REF) 7. Make sure warning labels are present on goal posts. Note: AAE I.D. Post assembly should be Label done with post laying down on flat level surface. Cleat Warning (for positional ref) **Left Front** Label View View Note: Collars are Black in color,

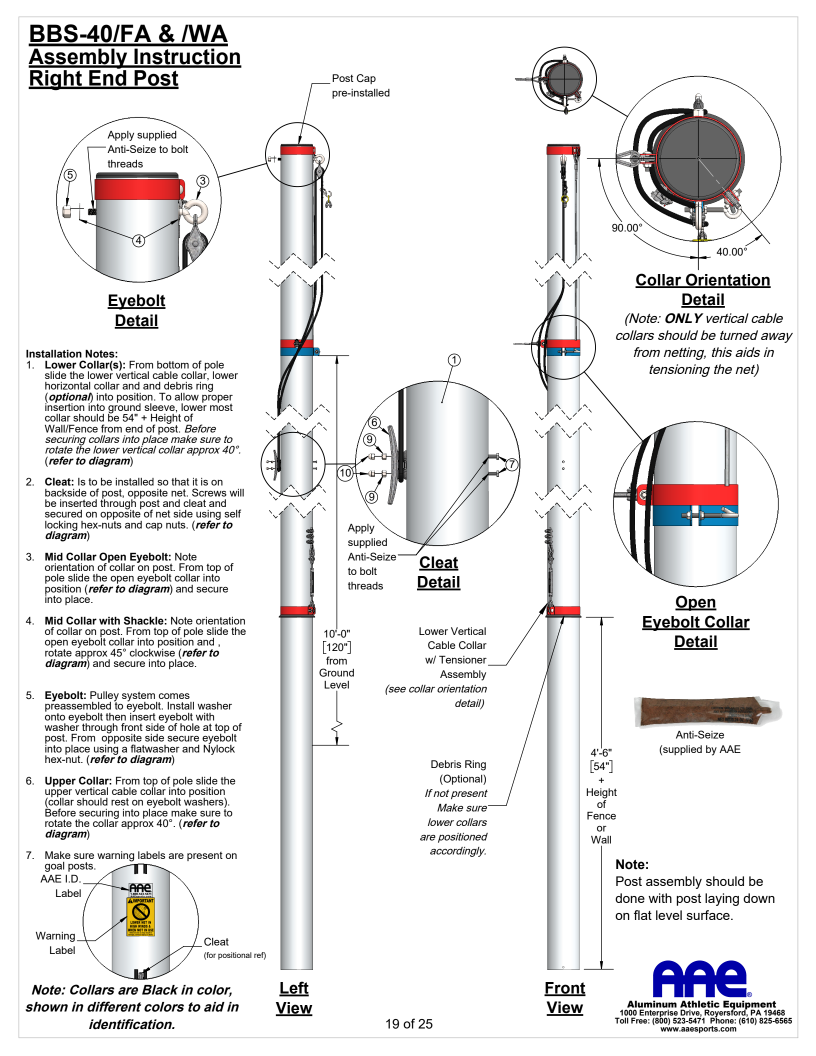
18 of 25

shown in different colors to aid in

identification.

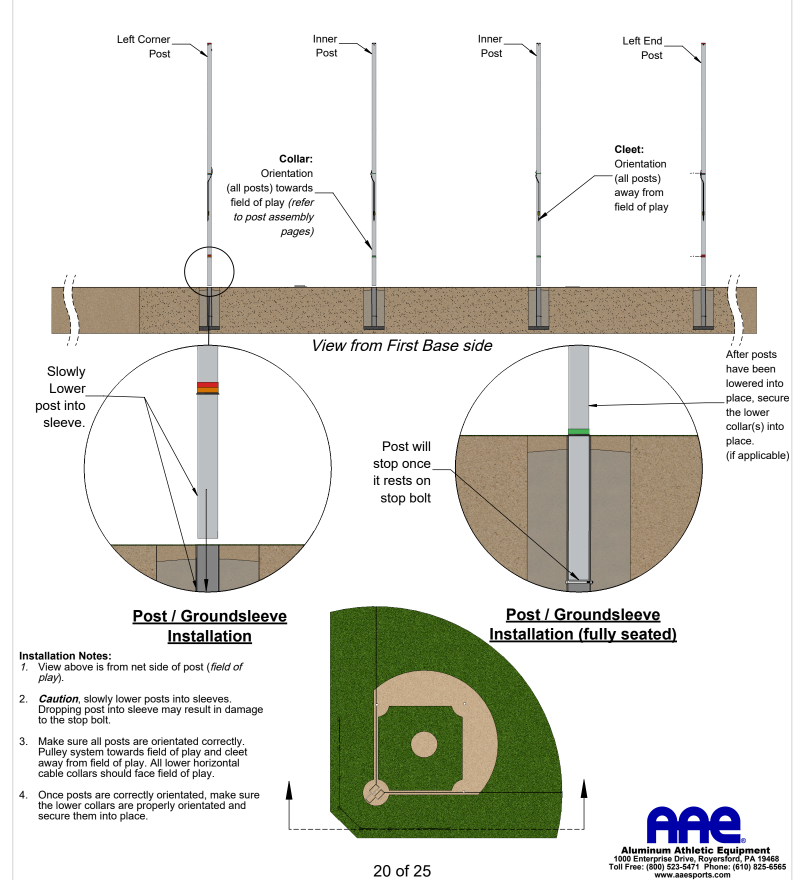
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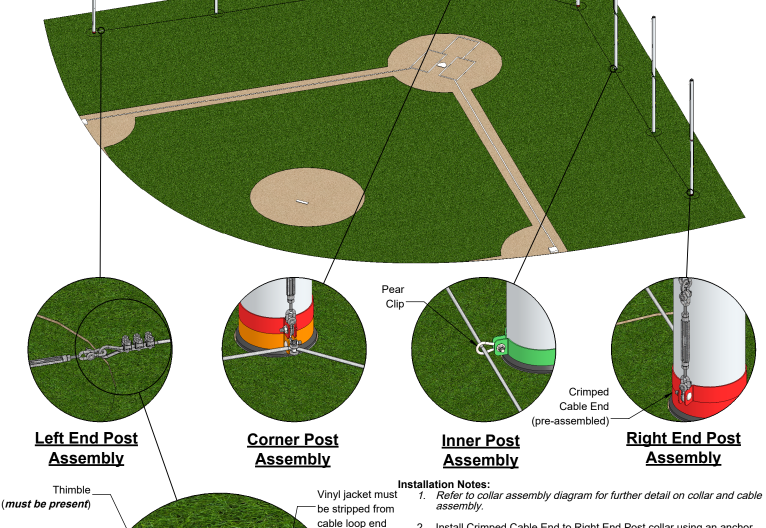
Note: Collars are Black in color, shown in different colors to aid in identification.

Note: number of inner posts may vary from what is shown.



# BBS-40/SA Assembly Instruction Lower Horizontal Support Cable

Note: Collars are Black in color, shown in different colors to aid in identification.



- Install Crimped Cable End to Right End Post collar using an anchor shackle.
- 3. Route cable to Left End Post. Snap cable into Pear Clips of the Inner Posts along the way and route inside of shackle on Corner Posts.
- 4. Before assembling Clamped Cable Loop End, fully open the turnbuckle.
- With anchor shackle and thimble inplace run cable thru the shackle as shown. Pull slack out of cable and mark vinyl sleeve approximately 4" from thimble end. Strip vinyl from mark location towards cable loop end.
  - With the slack still being pulled out of cable install and secure the cable clamps. The first clamp should butt upto the thimble, the second should be spaced approx. 1" on center from the first. Cable clamps must be gripping bare cable to ensure proper seating/grip.

Cable Clamp Loop
must be on cut end of cable

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Support Cable vinyl

jacket

After cable has

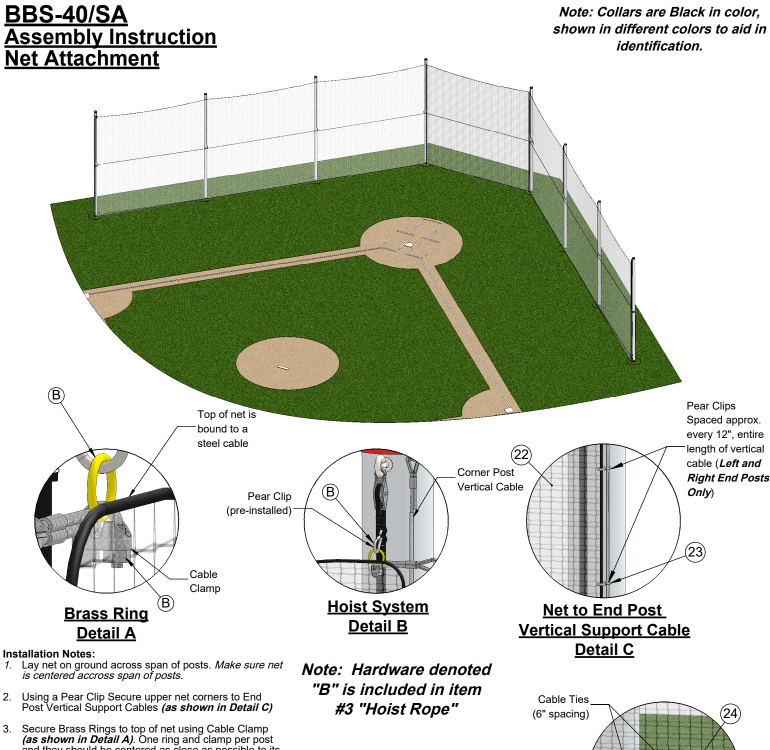
tensioned trim back cut end and wrap with tape

been fully

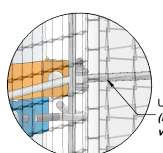
**Clamped Loop End** 

Detail

<u>BBS-40/WA</u> Note: Collars are Black in color. Assembly Instruction
Lower Horizontal
Support Cable shown in different colors to aid in identification. Large Eyebolt Large Eyebolt Small Eyebolt, Crimped 4' Spacing Cable End entire (pre-assembled) **Right End Post Left End Post** length of **Inner Post Corner Post** cable **Assembly Assembly Assembly Assembly Installation Notes:** Vinyl jacket must Refer to collar assembly diagram for further detail on collar and cable be stripped from assembly. cable loop end Install Crimped Cable End to Right End Post Large Eyebolt using an anchor shackle. Support Route cable to Left End Post. Make sure to route cable thru Small & Cable vinyl Large Eyebolts installed to top of wall. jacket Before assembling Clamped Cable Loop End, fully open the turnbuckle. With anchor shackle and thimble inplace run cable thru the shackle as shown. Pull slack out of cable and mark vinyl sleeve approximately 4" from thimble end. Strip vinyl from mark location towards cable loop After cable has With the slack still being pulled out of cable install and secure the cable clamps. The first clamp should butt upto the thimble, the second should be spaced approx. 1" on center from the first. Cable clamps been fully tensioned trim must be gripping bare cable to ensure proper seating/grip. back cut end and Thimble wrap with tape (must be present) Cable Clamp Loop **Clamped Loop End** must be on cut end of cable Aluminum Athletic Equipment 1000 Enterprise Drive, Royersford, PA 19468 Toll Free: (800) 523-5471 Phone: (610) 825-6565 www.aaesports.com **Detail** 22 of 25



- and they should be centered as close as possible to its coinciding post.
- After Brass Rings have been secured to net, clip ring into it's posts hoist system Pear Clip *(as shown in Detail B)*.
- As net is being raised make sure to secure net sides to the end post vertical support cables using provided Pear Clips (refer to Detail C). Pear Clips should be spaced approx. 12" or 9 net squares.
- Once net has been completed raised tie hoist ropes onto cleat. Connect and tension the clamped loop ends of the Corner Post Vertical Cables.
- Next install the Upper Horizontal Cable. Process for installation is the same as the Lower Horizontal cable. Difference being to make sure to run cable so that the net and corner post vertical support cables are between it and the posts, (refer to Detail D).
- 8. Lastly using provided Cable Ties spaced 6" apart, secure bottom of net to lower horizontal cable, (refer to Detail E).



vertical cables)

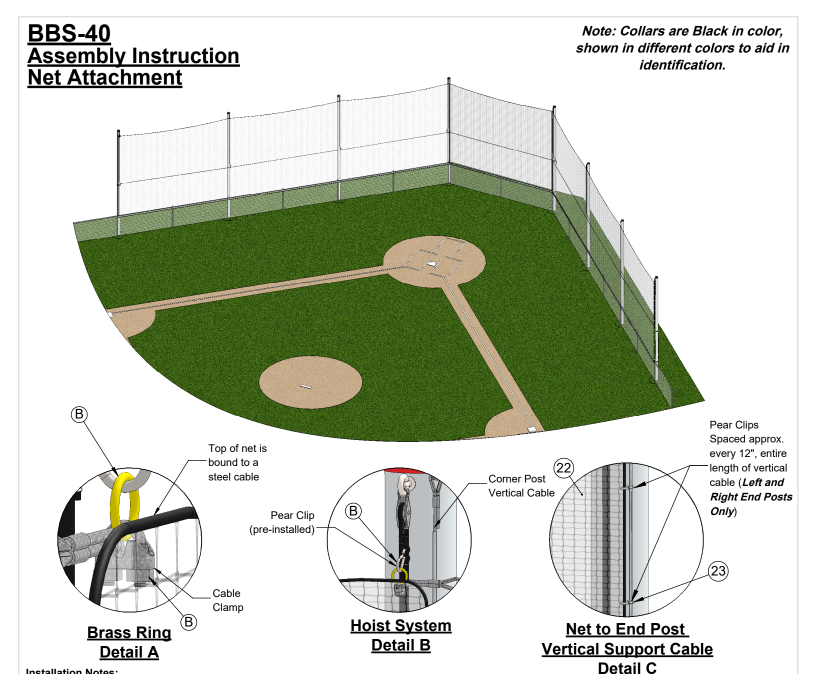
**Upper Horizontal & Corner Vertical Support Cables Detail D** (Left Corner Post config shown)

Upper Horizontal Cable (in front of net & corner

> **Net to Lower Horizontal Support Cable** Detail E



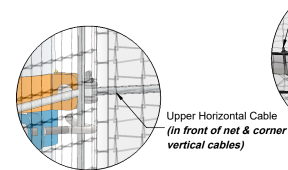
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## Installation Notes:

- Lay net on ground across span of posts. Make sure net is centered accross span of posts.
- 2. Using a Pear Clip Secure upper net corners to End Post Vertical Support Cables *(as shown in Detail C)*
- Secure Brass Rings to top of net using Cable Clamp (as shown in Detail A). One ring and clamp per post and they should be centered as close as possible to its coinciding post.
- After Brass Rings have been secured to net, clip ring into it's posts hoist system Pear Clip (as shown in Detail B).
- As net is being raised make sure to secure net sides to the end post vertical support cables using provided *Pear Clips (refer to Detail C)*. Pear Clips should be spaced approx. 12" or 9 net squares.
- Once net has been completed raised tie hoist ropes onto cleat. Connect and tension the clamped loop ends of the Corner Post Vertical Cables.
- Next install the *Upper Horizontal Cable*. Process for installation is the same as the Lower Horizontal cable. Difference being to make sure to run cable so that the net and corner post vertical support cables are between it and the posts, *(refer to Detail D)*.
- Lastly using provided Cable Ties spaced 6" apart, secure net offset border to fence rail, (refer to Detail E).

Note: Hardware denoted
"B" is included in item
#3 "Hoist Rope"



Upper Horizontal & Corner
Vertical Support Cables
Detail D
(Left Corner Post config shown)

(6" spacing)
Upper Horizontal Cable

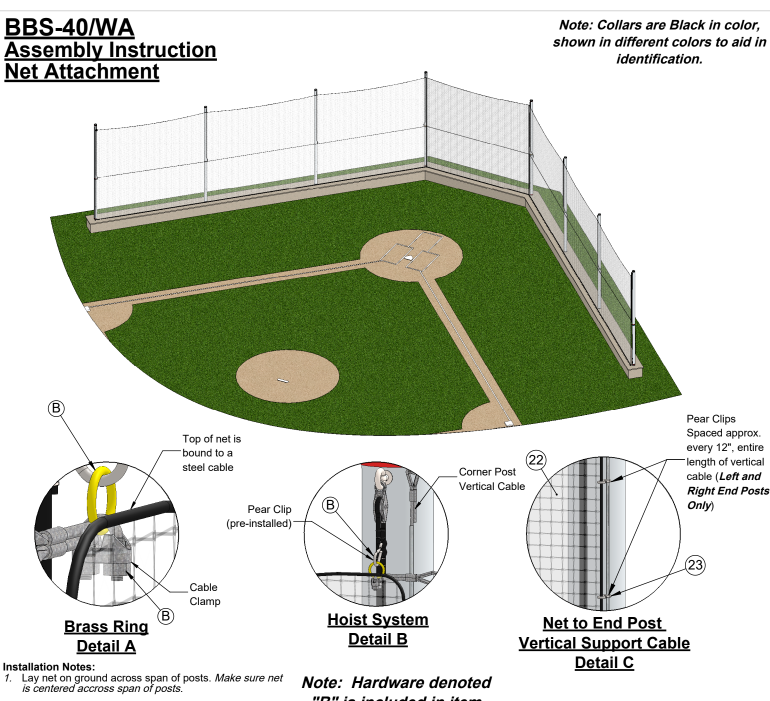
Cable Ties

Net to Lower
Horizontal Support Cable
Detail E



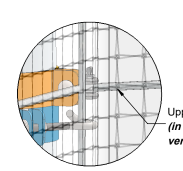
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- Using a Pear Clip Secure upper net corners to End Post Vertical Support Cables *(as shown in Detail C)*
- Secure Brass Rings to top of net using Cable Clamp (as shown in Detail A). One ring and clamp per post and they should be centered as close as possible to its coinciding post.
- After Brass Rings have been secured to net, clip ring into it's posts hoist system Pear Clip *(as shown in Detail B)*.
- As net is being raised make sure to secure net sides to the end post vertical support cables using provided Pear Clips (refer to Detail C). Pear Clips should be spaced approx. 12" or 9 net squares.
- Once net has been completed raised tie hoist ropes onto cleat. Connect and tension the clamped loop ends of the Corner Post Vertical Cables.
- Next install the Upper Horizontal Cable. Process for installation is the same as the Lower Horizontal cable. Difference being to make sure to run cable so that the net and corner post vertical support cables are between it and the posts, *(refer to Detail D)*.
- 8. Lastly using provided *Cable Ties* spaced 6" apart, secure bottom of net to lower horizontal cable, *(refer to* Detail E).





**Upper Horizontal & Corner Vertical Support Cables Detail D** (Left Corner Post config shown)

Upper Horizontal Cable (in front of net & corner vertical cables) **Net to Lower Horizontal Support Cable Detail E** 

Cable Ties

(6" spacing)



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