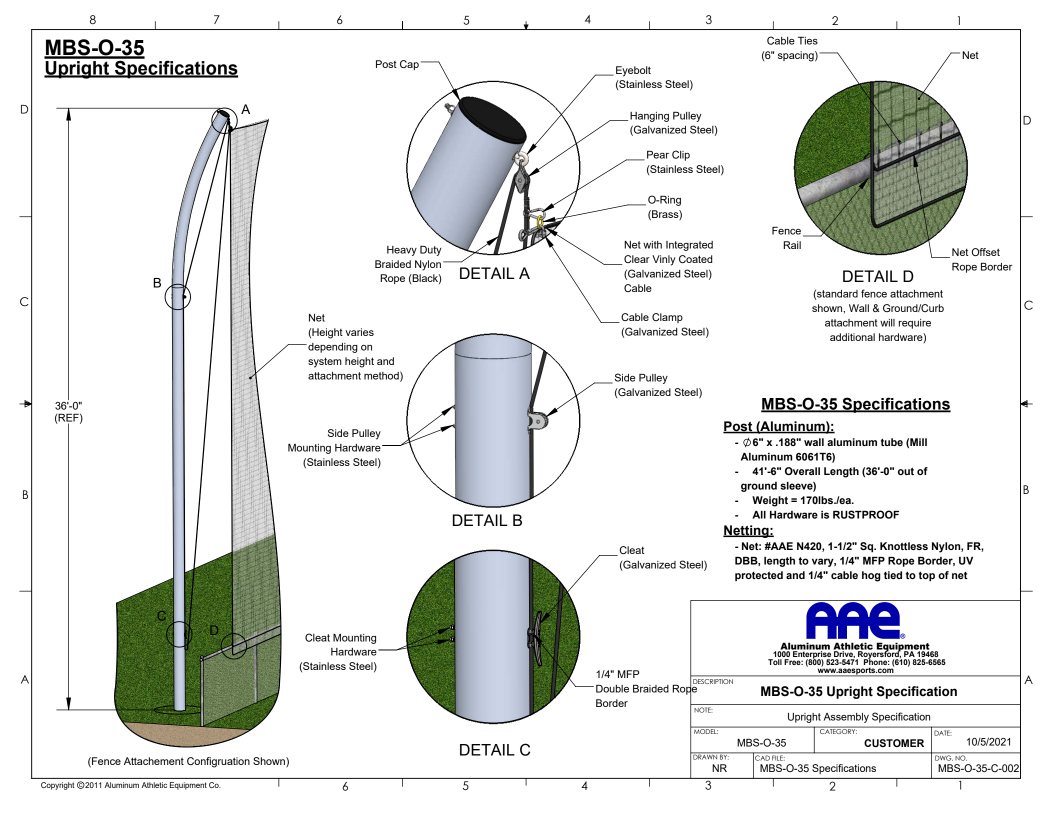
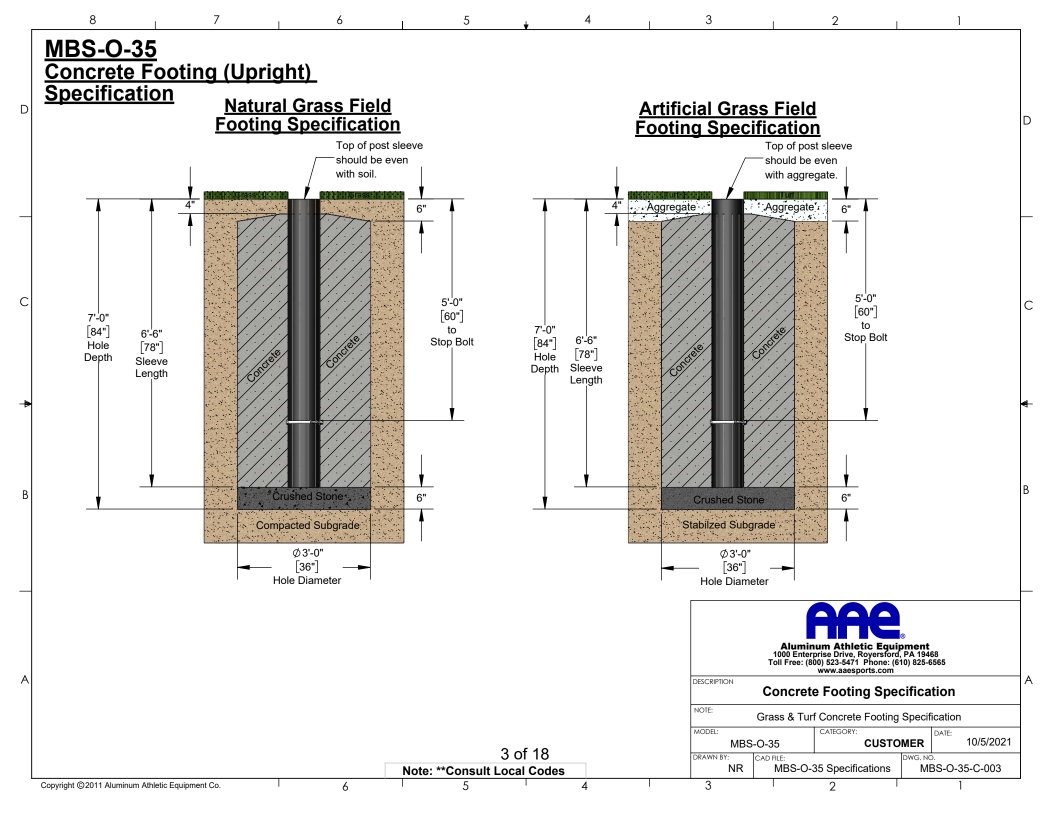
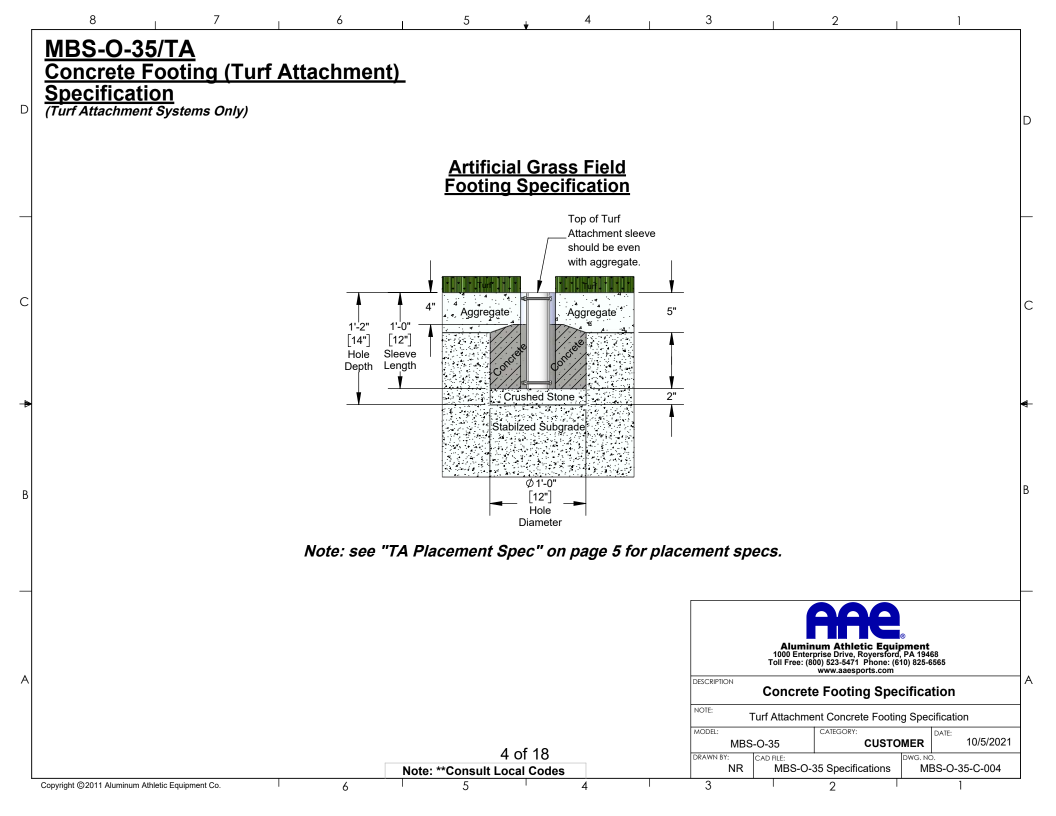


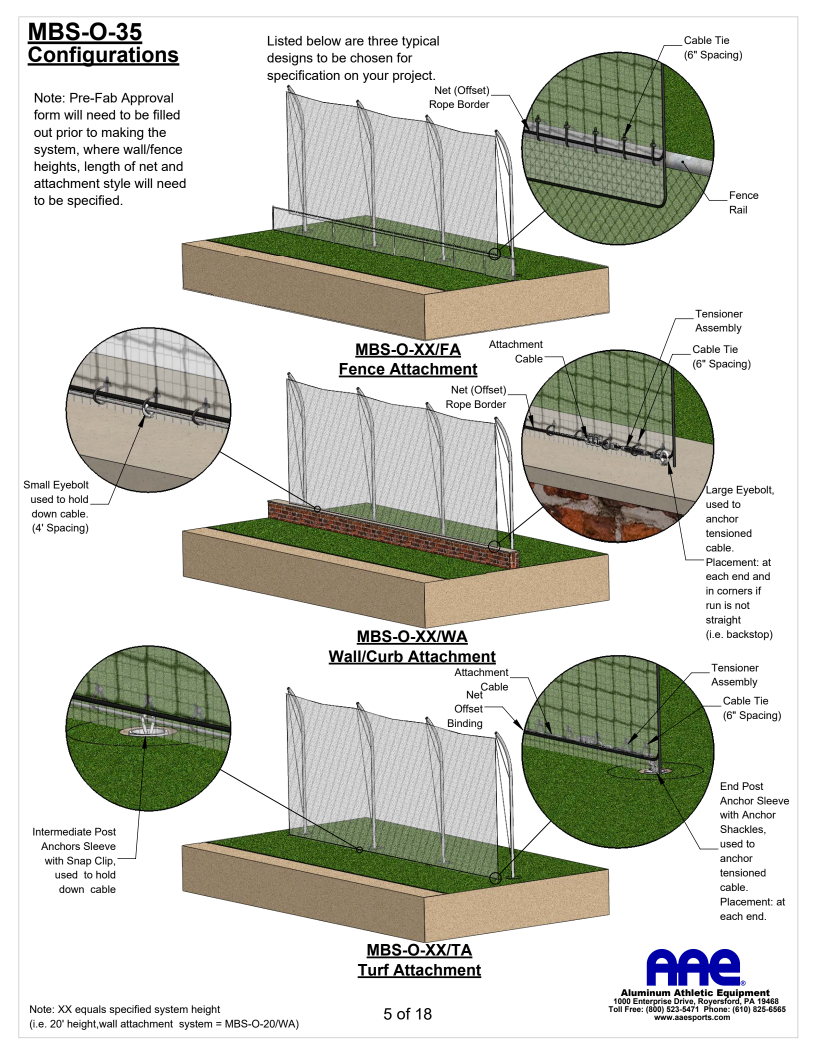
System shown attached to fence, system can also be anchored directly to the ground or wall with additional hardware

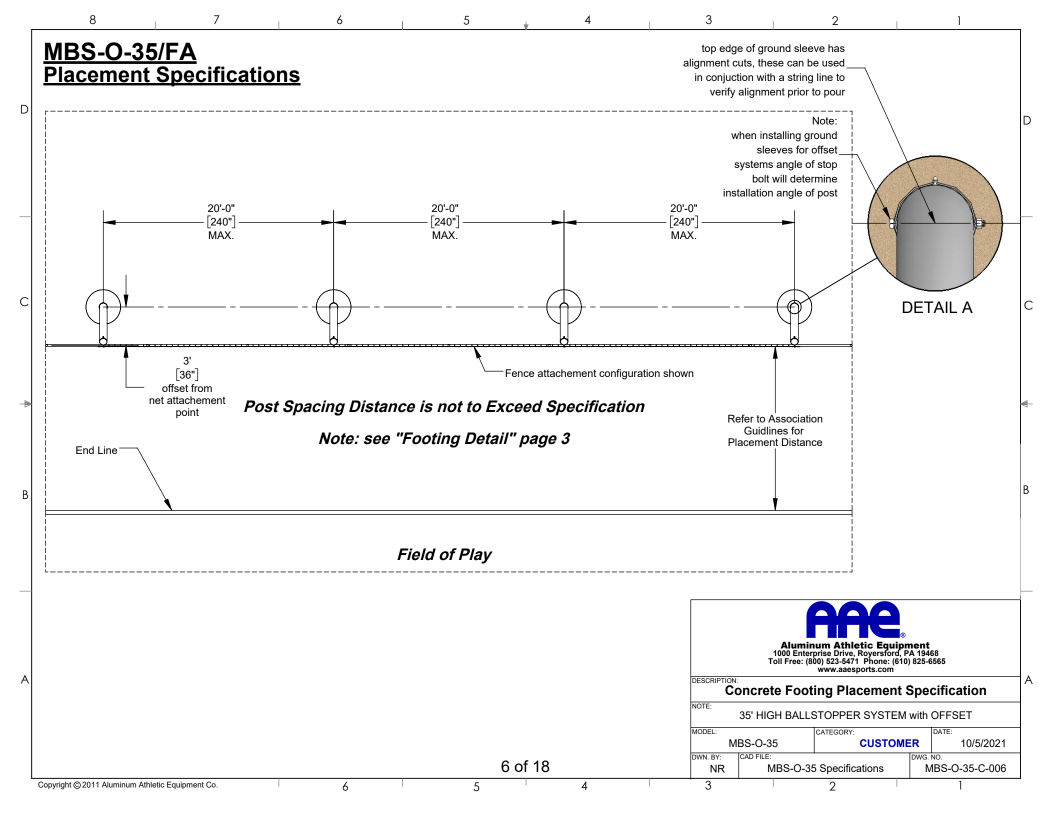


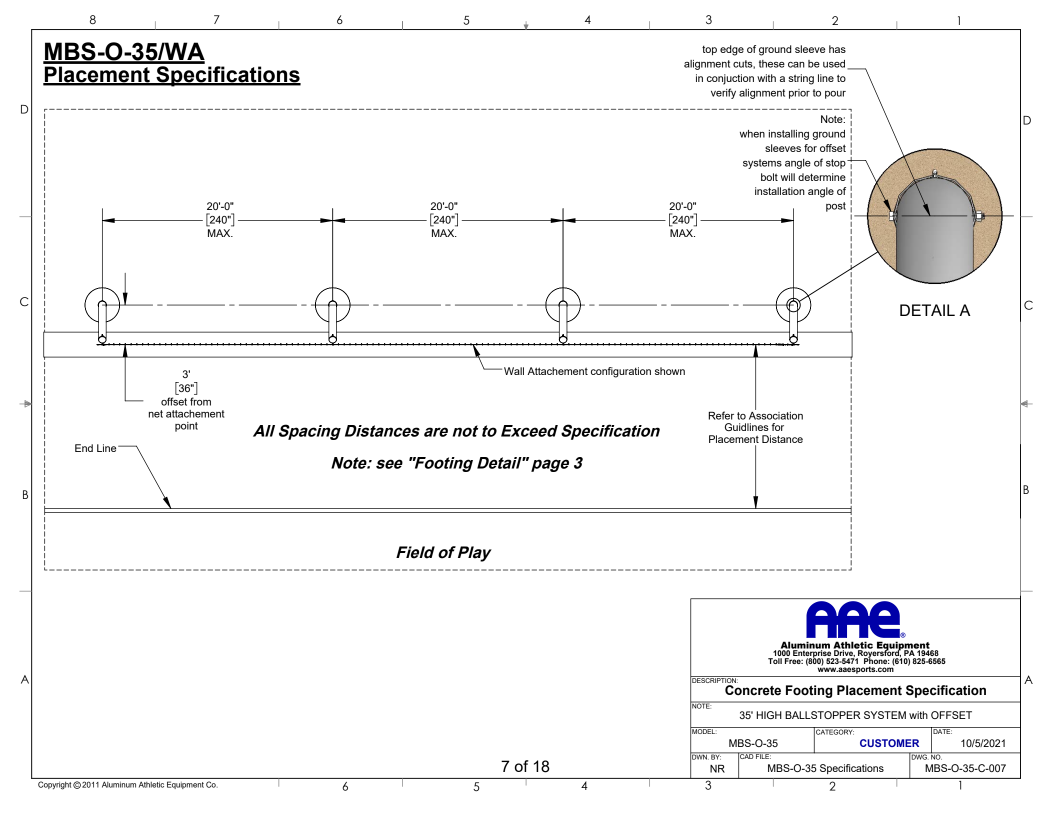


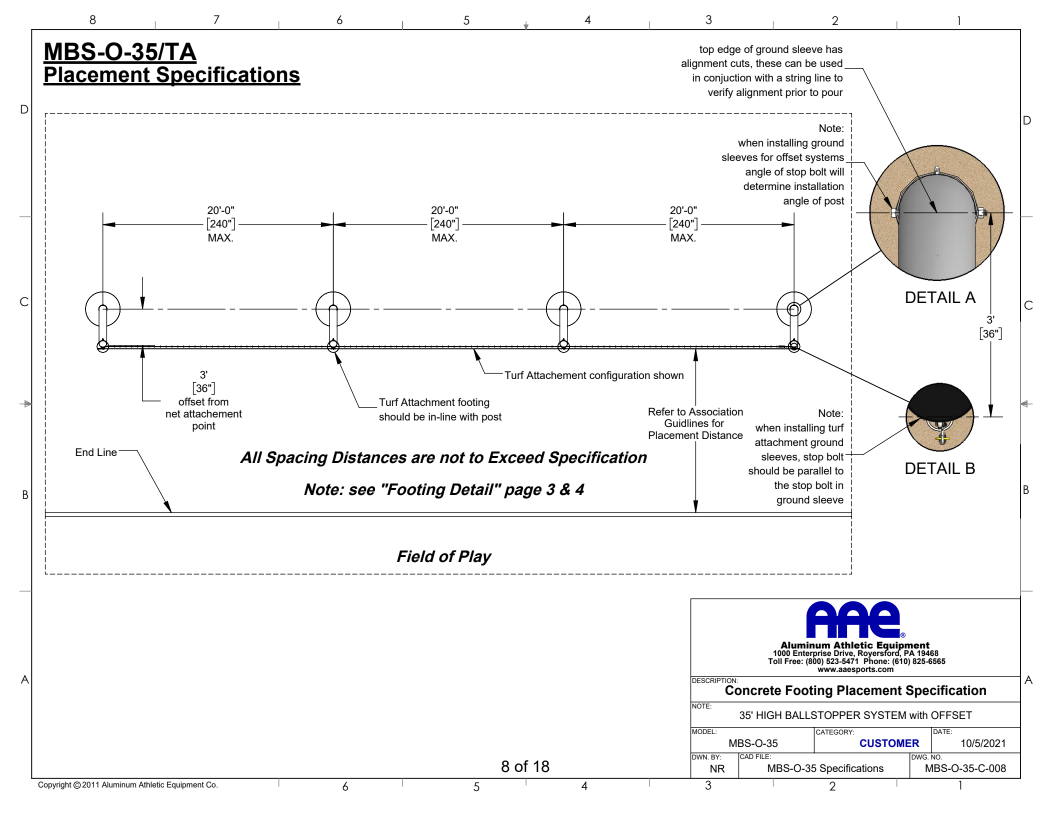












# <u>Model No.</u> <u>MBS-O-35/FA</u> <u>Parts List</u>

Part List #	ltem	Description	Per	
		Description	Post	System Qty.
2	Post	35' MBS System Posts w/ Cap	1	Ω
	Ground Sleeve	78" Length Ground Sleeve, w/ Stop Bolt	1	Ω
Hang	ing Rope & Pulley S	ystem (Pre-Assembled)		
3	Hanging Pulley	Pre-assembled Hanging Rope/Pulley System	1	Ω
4	Washer	1/2" Flat Washer, SS	1	Σ
5	Hex Nut	1/2"-13 Hex Nut, Self Locking	1	Ω
Side	Pulley Hardware (Sid	de Pulley part of Hanging Rope System)		
6	Bolt	1/4"-20 x 6-1/2" Flat Head Scew, SS	2	Σ
7	Washer	1/4" Flat Washer, SS	2	Σ
8	Hex Nut	1/4"-20 Hex Nut, SS, Self Locking	2	Σ
Clost	& Hardware			
9	Cleat	Tapered Cleat, Glavanized Steel	1	0
10	Bolt	1/4"-20 x 7-1/2" Hex Bolt, SS	1	Ω
7	Washer	1/4" Flat Washer, SS		Σ
8	Hex Nut	1/4"-20 Hex Nut, SS, Self Locking	2	Σ
11	Cap Nut	1/4"-20 Cap Nut, SS,	2	Σ
	& Hardware		2	2
12	Net	#AAE N420, 1-1/2" sq. Mesh, Knottless Nylon		Ψ
13	Cable Tie	1/4" Pear Clip Snap, Plated		h
		OPTIONAL ACCESSORIES		
30	Debris Collar	Debris Collar, 6" Diameter	1	Ω
	*Qty of po	osts (will vary depending on length fo system)		
		$\Omega = (\# ft. per section / 20 ft.) + 1$		
		Σ = [(# ft. per section / 20 ft.) + 1] x 2		
		$\Psi$ = # ft. per section		
		$\mathcal{H} = (\# ft. per section) \times 2$		



# <u>Model No.</u> <u>MBS-O-35/WA</u> <u>Parts List</u>

Part List #	ltem	Description	Per Post	Qty.
1	Post	35' MBS System Posts w/ Cap	1	Ω
2	Ground Sleeve	78" Length Ground Sleeve, w/ Stop Bolt	1	Ω
	ring Dens & Dulloy Cu	(Dro Accombiled)		
Han 3	Bing Rope & Pulley Sy Hoist	stem (Pre-Assembled)		0
4	Washer	Pre-assembled Hanging Rope/Pulley System 1/2" Flat Washer, SS	1	Ω
5			1	Σ
5	Hex Nut	1/2"-13 Hex Nut, Self Locking	1	Ω
Sid	e Pulley Hardware (Sid	e Pulley part of Hanging Rope System)		
6	Bolt	1/4"-20 x 6-1/2" Flat Head Scew, SS	2	Σ
7	Washer	1/4" Flat Washer, SS	2	Σ
8	Hex Nut	1/4"-20 Hex Nut, SS, Self Locking	2	Σ
	at & Hardware			
9	Cleat	Tapered Cleat, Glavanized Steel	4	2
10	Bolt	1/4"-20 x 7-1/2" Hex Bolt, SS	1	Ω
7	Washer	1/4" Flat Washer, SS	2	Σ
8	Hex Nut	1/4"-20 Hex Nut, SS, Self Locking	2	Σ
11	Cap Nut	1/4"-20 Cap Nut, SS, Sell Locking	2	Σ
11	Cap Nut	1/4 -20 Cap Nut, 33,	2	Σ
Net	& Hardware			
12	Net	#AAE N420, 1-1/2" sq. Mesh, Knottless Nylon		Ψ
13	Cable Tie	15" Cable Tie, 120 LB., Black		4
Low	er Attachement Cable	& Hardware		
14	Hold-down Cable	3/16" Steel Cable with Clear Jacket, 1/4" O.D.		λ
15	Large eyebolt	3/8"-16 x 3" Closed Eyebolt, SS		
16	Washer	3/8" x 1" O.D., Flat Washer, SS		π
17	Anchor	3/8" Double Expansion Anchor		π
18	Small Eyebolt	1/4"-20 x 2" Closed Eyebolt, SS		π Φ
19	Washer	1/4" x 5/8" O.D., Flat Washer, SS		Φ
20	Anchor	1/4" Double Expansion Anchor		
20	Tensior Kit	Ball Stopper Tensioner Kit		Φ
21				Δ
	OPT	FIONAL ACCESSORIES		
30	Debris Collar	Debris Collar, 6" Diameter	1	Ω
	*Oty of po	sts (will vary depending on length fo system)		
		$\Omega = (\# ft. per section / 20 ft.) + 1$		
	Σ	= [(# ft. per section / 20 ft) + 1] x 2		
		$\phi = (\# ft. per section / 20 ft.) - 1$		
		$\pi = 2 \text{ per section}$		
		$\Delta = 1 \text{ per section}$		
		$\lambda = (\# ft. per section) + 1ft.$		
		$\psi = # ft. per section$		
		4 = (# ft. per section) x 2		

# <u>Model No.</u> <u>MBS-O-35/TA</u> <u>Parts List</u>

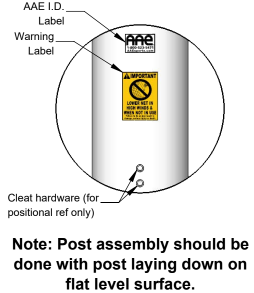
PARTS LIST						
Part List #		Description	Post	Qty.		
1	Post	35' MBS System Posts w/ Cap	1	Ω		
2	Ground Sleeve	78" Length Ground Sleeve, w/ Stop Bolt	1	Ω		
Ha	anging Rope & Pulley Sy	vstem (Pre-Assembled)				
3	Hoist	Pre-assembled Hanging Rope/Pulley System	1	Ω		
4	Washer	1/2" Flat Washer, SS	1	Σ		
5	Hex Nut	1/2"-13 Hex Nut, Self Locking	1	Ω		
Si	de Pullev Hardware (Sid)	e Pulley part of Hanging Rope System)				
6	Bolt	1/4"-20 x 6-1/2" Flat Head Scew, SS	2	Σ		
7	Washer	1/4" Flat Washer, SS	2	Σ		
8	Hex Nut	1/4"-20 Hex Nut, SS, Self Locking	2	Σ		
	eat & Hardware	Tenered Olast, Olaserics J Otasl		-		
9	Cleat	Tapered Cleat, Glavanized Steel	1	Ω		
10	Bolt	1/4"-20 x 7-1/2" Hex Bolt, SS	2	Σ		
7	Washer	1/4" Flat Washer, SS	2	Σ		
8	Hex Nut	1/4"-20 Hex Nut, SS, Self Locking	2	Σ		
11	Cap Nut	1/4"-20 Cap Nut, SS,	2	Σ		
	et & Hardware					
12	Net	#AAE N420, 1-1/2" sq. Mesh, Knottless Nylon		Ψ		
13	Cable Tie	15" Cable Tie, 120 LB., Black		4		
Lo	wer Attachement Cable	& Hardware				
14	Hold-down Cable	3/16" Steel Cable with Clear Jacket, 1/4" O.D.		λ		
21	Tensior Kit	Ball Stopper Tensioner Kit		Δ		
22	Small Ground Sleeve	12" Ground Sleeve fir Turf Attachment, w/ Bolts		π		
23	Snap Clip	2-1/2" Snap Clip, SS		Φ		
24	Anchor Shackle	1/4" Anchor Shackle, with Screw Pin		π		
	OP	TIONAL ACCESSORIES				
30	Debris Collar	Debris Collar, 6" Diameter	1	Ω		
	*Oty of po	sts (will your depending on length to system)				
	αιγ οι ρο	sts (will vary depending on length fo system) Ω = (# ft. per section / 20 ft.) + 1				
	Σ	t = [(# ft. per section / 20 ft.) + 1 ] x 2				
		$\Phi = (\# ft. per section / 20 ft.) - 1$				
		$\pi = 2 \text{ per section}$				
		$\Delta = 1$ per section				
		$\lambda = (\# ft. per section) + 1ft.$				
		$\psi = #$ ft. per section				
		4 = (# ft. per section) x 2				

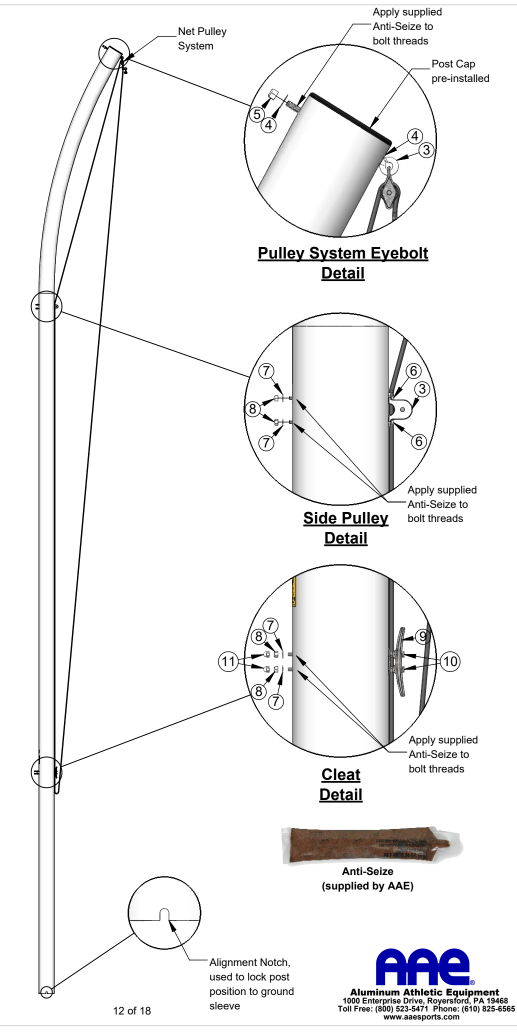


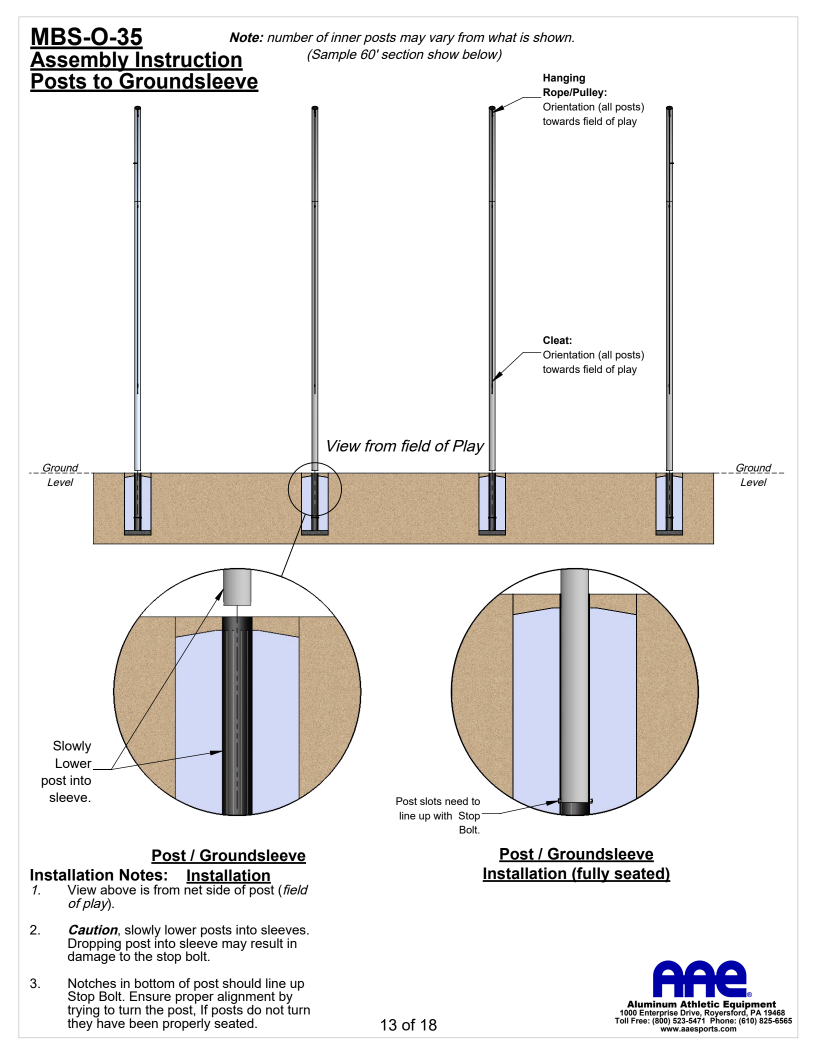
## MBS-O-35 Post Assembly Instruction

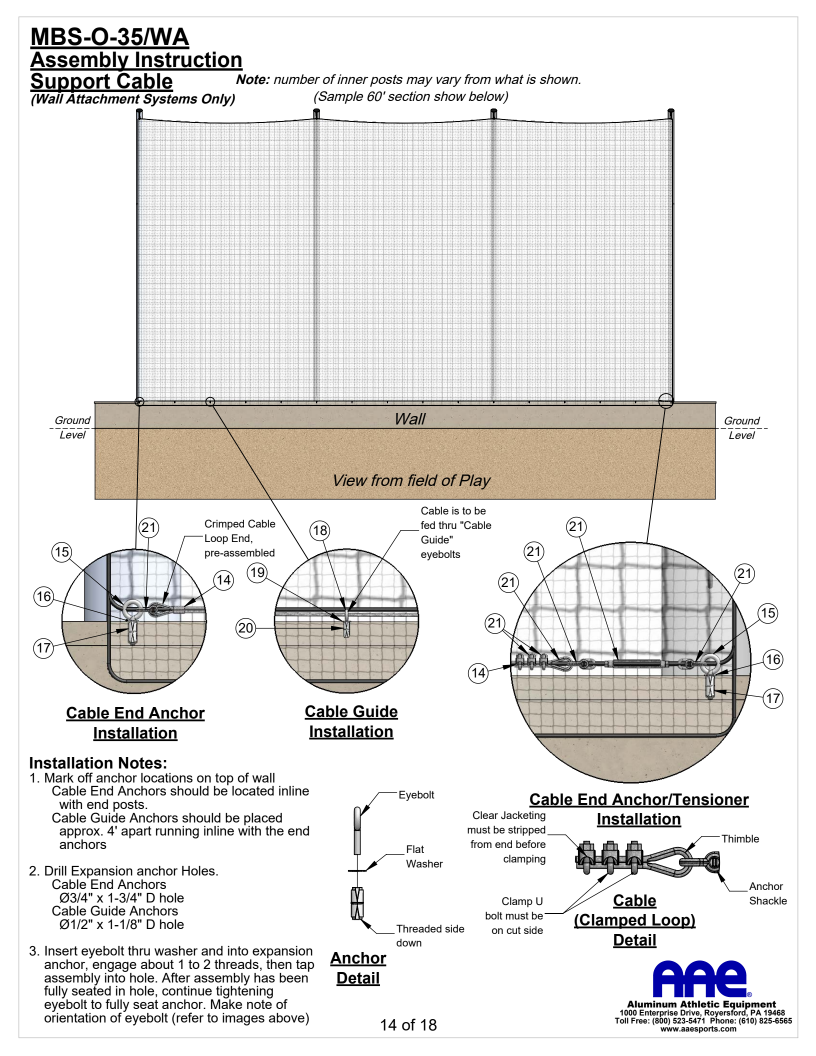
#### **Installation Notes:**

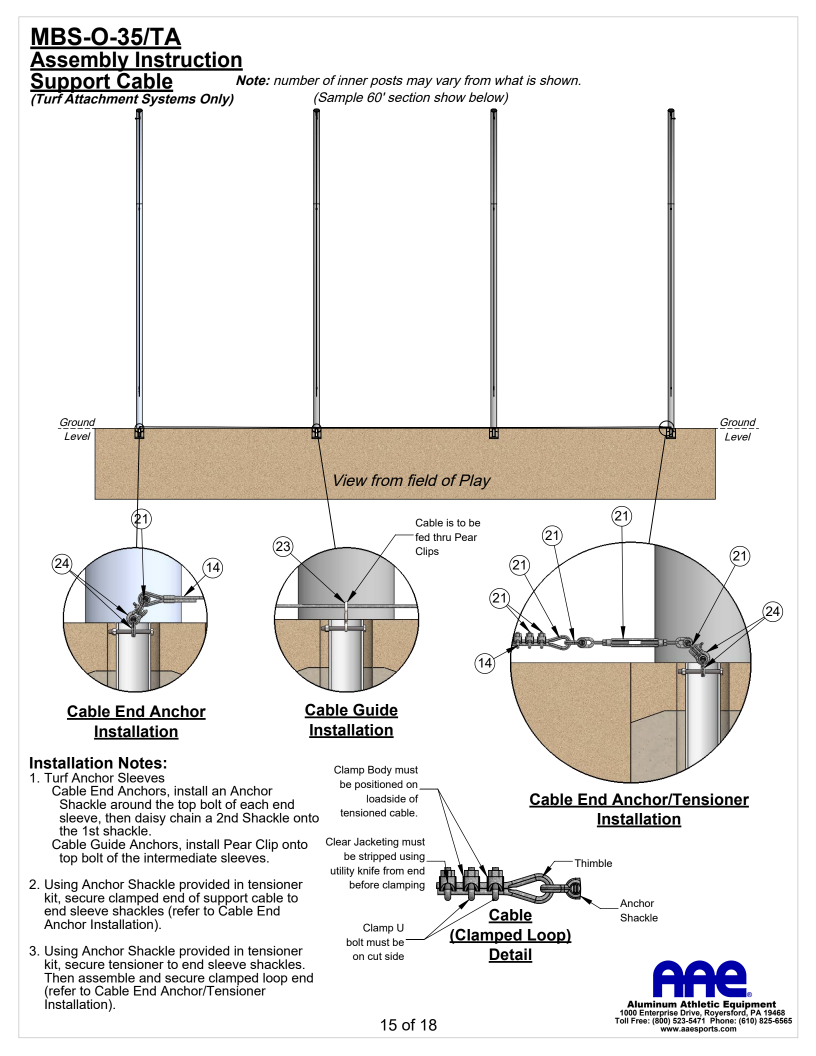
- 1. **Pulley system Eyebolt:** Pulley comes pre-assembled to eyebolt. Install washer onto eyebolt then insert eyebolt with washer through front side of hole at top of post. From opposite side secure eyebolt into place using a flatwasher and Nylock hex-nut. (refer to diagram)
- 2. **Side Pulley:** Is part of the pre-assembled pulley systemand should be installed so that it is on frontside of post, same side as net. Screws will be inserted through side pulley and post and secured on backside using flat washers, Nylock hex-nuts. (refer to diagram)
- 3. **Cleat:** Is to be installed so that it is on frontside of post, same side as net. Screws will be inserted through cleat and post and secured on backside using flat washers, Nylock hex-nuts and cap nuts. (refer to diagram)
- 4. Make sure warning labels are present on upright posts.











## MBS-O-35 Assembly Instruction Net to Fence Attachment

