

Station #	Name	Icon	Boards	Board Shape(s)	Board Weight (lbs)	Pole Qty	Pole Size (Ft/in)	Pole Size (In.)	Inches Above Ground	Inches Below Ground	Rim Height AGL	Rim	Pole Caps	Set Screws
1	Straight Away		1	Kite	30	1	12' 8"	152	120	32	96"	1	1	2
2	Any		1	Half-Round	37	1	12' 8"	152	120	32	96"	1	1	2
3	Either		1	3-Panel	61	2	12' 8"	152	120	32	96"	1	2	4
4	Bank Down		1	Fan Forward	28	1	11' 4"	136	104	32	96"	1	1	2
5	Wrap Around - Left		1	Large Curve	62	2	12' 8"	152	120	32	96"	1	2	4
6	Wrap Around - Right		1	Large Curve	62	2	12' 8"	152	120	32	96"	1	2	4
7	Bank Back - Left		1	Rectangle	26	1	11' 4"	136	104	32	N/A	0	1	2
			1	Square	23	1	10' 6"	126	94	32	84"	1	1	2
8	Bank Back - Right		1	Rectangle	26	1	11' 4"	136	104	32	N/A	0	1	2
			1	Square	23	1	10' 6"	126	94	32	84"	1	1	2
9	Chute		1	Rectangle	26	1	11' 4"	136	104	32	N/A	0	1	2
			1	Square	23	1	10' 6"	126	94	32	84"	1	1	2
10	Double Roll Back		1	Fan Back	25	1	11' 4"	136	104	32	96"	1	1	2
			1	Square Slide-Down	23							60"	1	
11	Slant Back - Left		1	Kite	30	1	12' 8"	152	120	32	N/A	0	1	2
			1	Square	23	1	7' 7"	91	71	20	60"	1	1	2
12	Black Hole		1	Kite	30	1	12' 8"	152	120	32	N/A	0	1	2
			1	Kite	30	1	12' 8"	152	120	32	N/A	0	1	2
			1	Square	23	1	7' 7"	91	71	20	60"	1	1	2

<i>Board Shape(s)</i>	<i>Board Qty.</i>
3-Panel	1
Fan Back	1
Fan Forward	1
Half-Round	1
Kite	4
Large Curve	2
Rectangle	3
Square	5
Square Slide-Down	1
Grand Total	19

<i>Pole Size (Ft/in)</i>	<i>Pole Qty.</i>
10' 6"	3
11' 4"	5
12' 8"	11
7' 7"	2
Grand Total	21

2 inch round galvanized pipe, Schedule 80 (2.375 OD X 0.154 Wall)

Note: This is our standard station selection sequence for this layout.
Colors and sequence may vary, and can be tailored to your specific location and community.

<i>Also Included</i>	<i>Qty</i>
Rims	13
Set Screws	44
Pole Caps	21

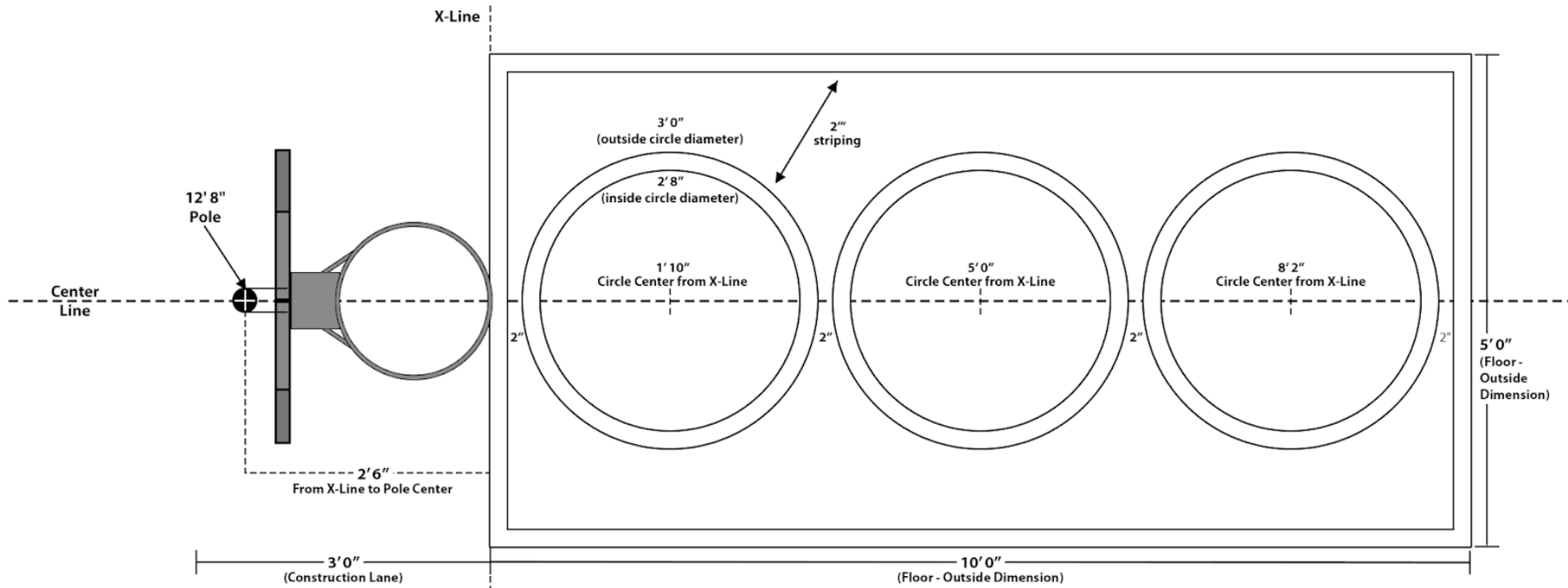
Note: This is our standard station selection sequence for this layout.
Colors and sequence may vary, and can be tailored to your specific location and community.

Station #	Name	Icon	Board Shape(s)	Pole Qty	Pole Size (Ft/in)	Pole Size (In.)	Inches Above Ground	Inches Below Ground	Rim Height AGL
1	Straight Away		Kite	1	12' 8"	152	120	32	96"

Installation Notes

IMPORTANT!!! DO NOT FINALIZE POLE INSTALLATION UNTIL BOARDS ARE ON SITE.

- Variations in manufacturing can shift pole position slightly. Be sure to measure boards at job site prior to pole installation.

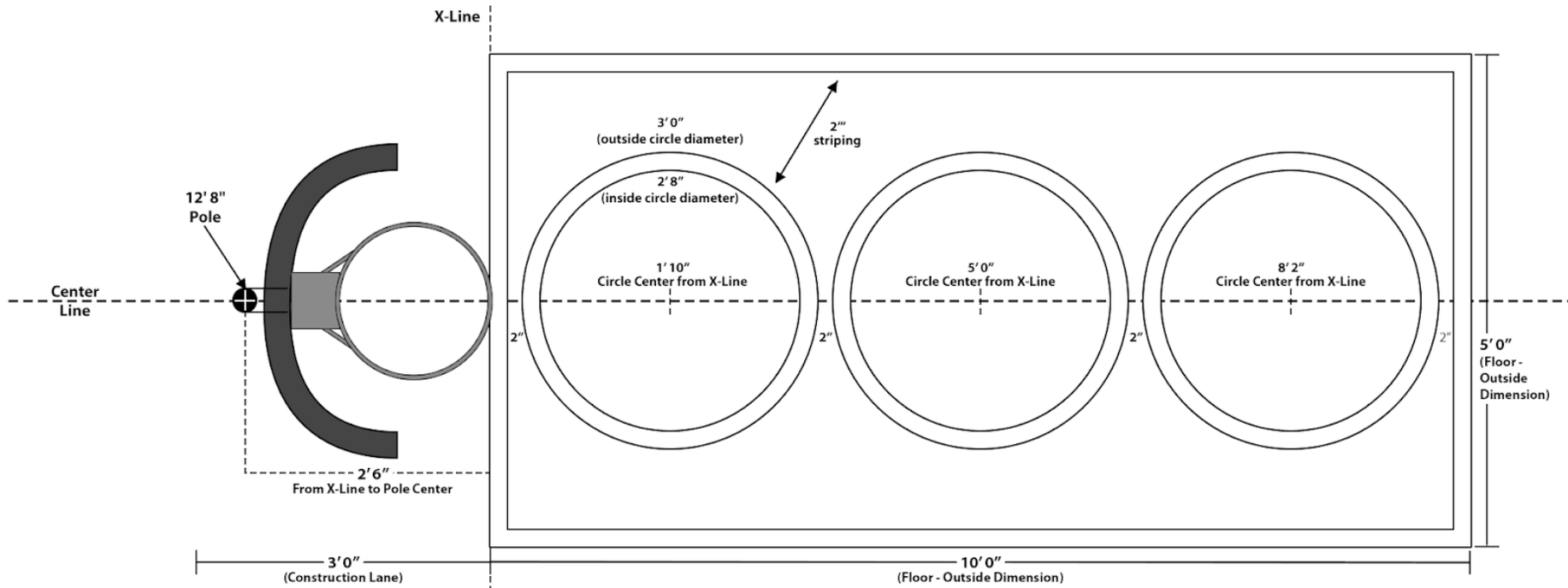


Station #	Name	Icon	Board Shape(s)	Pole Qty	Pole Size (Ft/in)	Pole Size (In.)	Inches Above Ground	Inches Below Ground	Rim Height AGL
2	Any		Half-Round	1	12' 8"	152	120	32	96"

Installation Notes

IMPORTANT!!! DO NOT FINALIZE POLE INSTALLATION UNTIL BOARDS ARE ON SITE.

- Variations in manufacturing can shift pole position slightly. Be sure to measure boards at job site prior to pole installation.

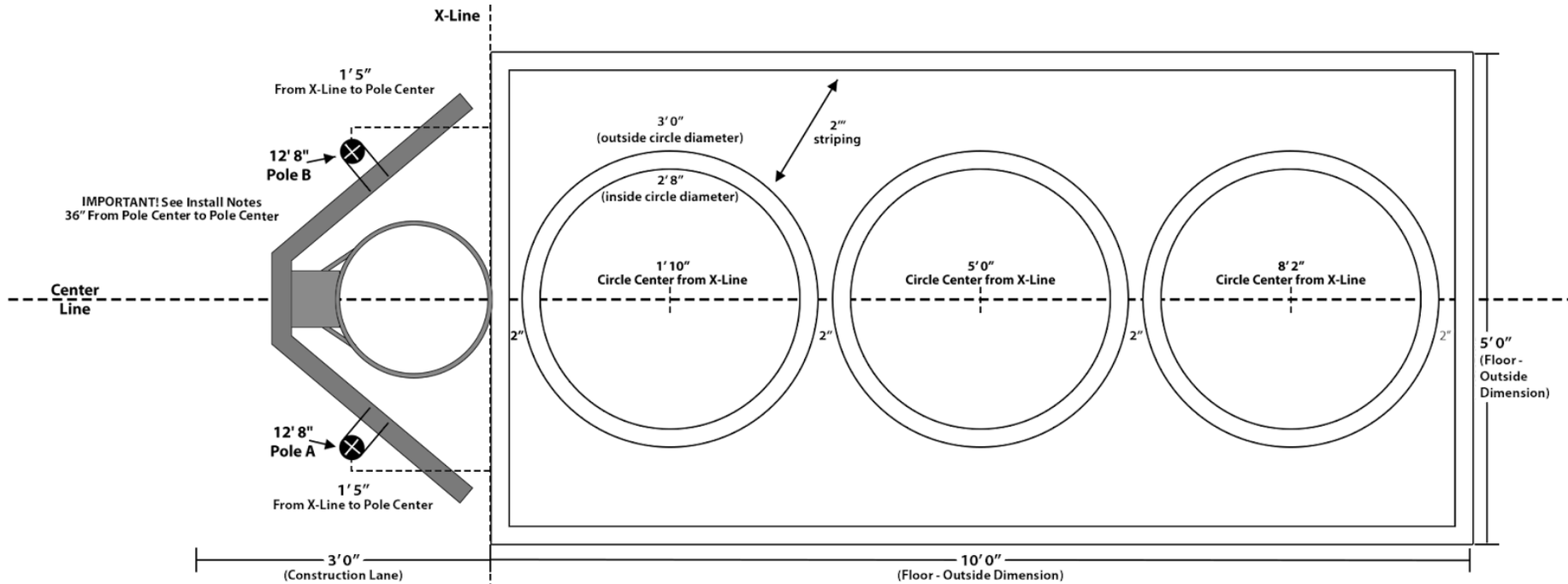


Station #	Name	Icon	Board Shape(s)	Pole Qty	Pole Size (Ft/in)	Pole Size (In.)	Inches Above Ground	Inches Below Ground	Rim Height AGL
3	Either		3-Panel	2	12' 8"	152	120	32	96"

Installation Notes

IMPORTANT!!! DO NOT FINALIZE POLE INSTALLATION UNTIL BOARDS ARE ON SITE.

- Variations in manufacturing can shift pole position slightly. Be sure to measure boards at job site prior to pole installation.
- Pole Center to Pole Center should be 36". It is recommend you install Pole A first, then measure from its center and the X-line to set Pole B

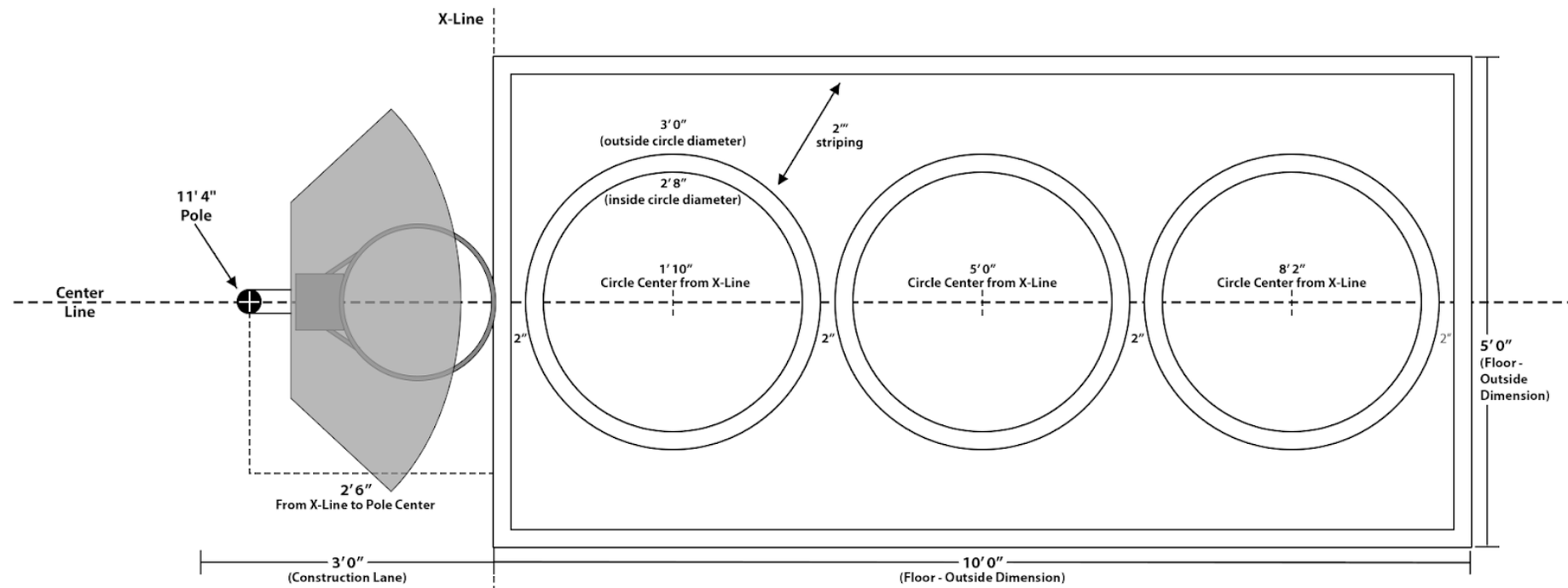


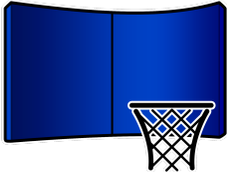
Station #	Name	Icon	Board Shape(s)	Pole Qty	Pole Size (Ft/in)	Pole Size (In.)	Inches Above Ground	Inches Below Ground	Rim Height AGL
4	Bank Down		1	Fan Forward	11' 4"	136	104	32	96"

Installation Notes

IMPORTANT!!! DO NOT FINALIZE POLE INSTALLATION UNTIL BOARDS ARE ON SITE.

- Variations in manufacturing can shift pole position slightly. Be sure to measure boards at job site prior to pole installation.

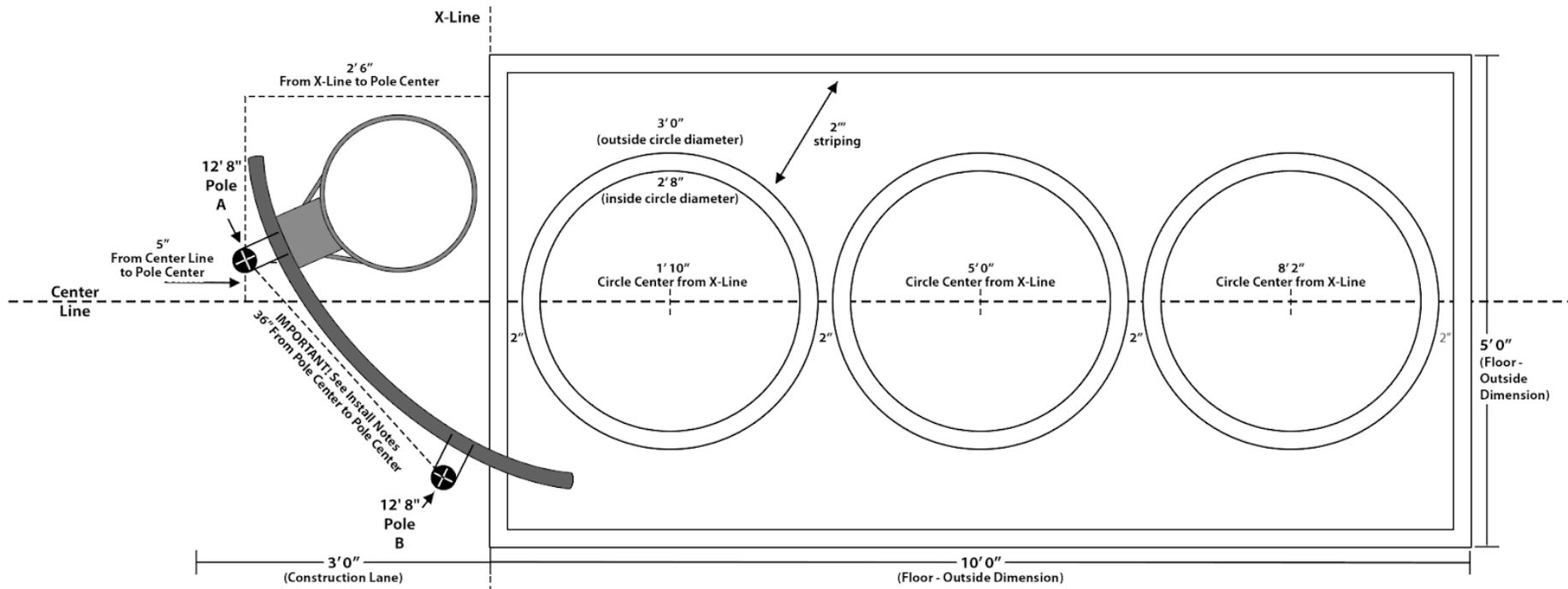


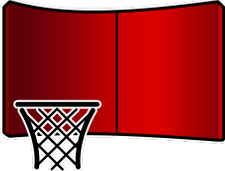
Station #	Name	Icon	Board Shape(s)	Pole Qty	Pole Size (Ft/in)	Pole Size (In.)	Inches Above Ground	Inches Below Ground	Rim Height AGL
5	Wrap Around - Left		Large Curve	2	12' 8"	152	120	32	96"

Installation Notes

IMPORTANT!!! DO NOT FINALIZE POLE INSTALLATION UNTIL BOARDS ARE ON SITE.

- Variations in manufacturing can shift pole position slightly. Be sure to measure boards at job site prior to pole installation.
- Pole Center to Pole Center should be 36". It is recommend you install Pole A first, then measure from its center and the X-line to set Pole B
- Pole B should be roughly 6" from X-Line.

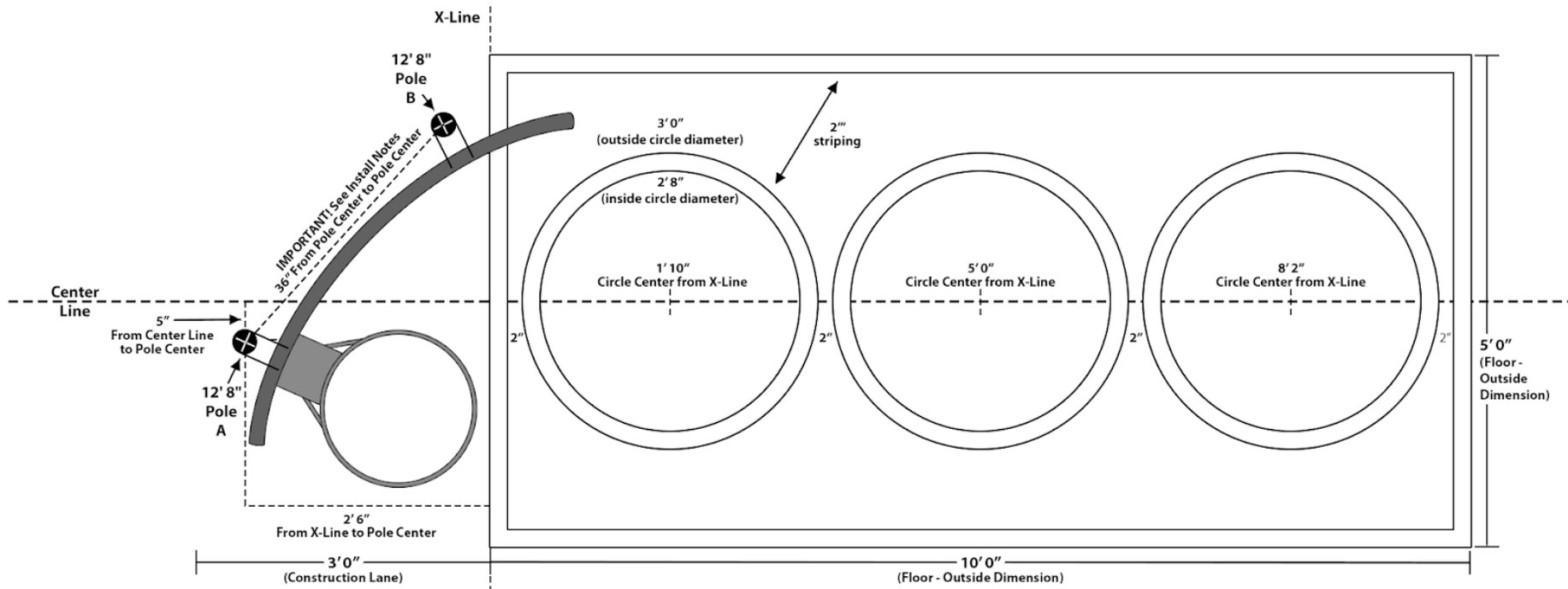


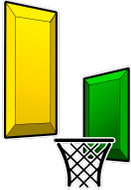
Station #	Name	Icon	Board Shape(s)	Pole Qty	Pole Size (Ft/in)	Pole Size (In.)	Inches Above Ground	Inches Below Ground	Rim Height AGL
6	Wrap Around - Right		Large Curve	2	12' 8"	152	120	32	96"

Installation Notes

IMPORTANT!!! DO NOT FINALIZE POLE INSTALLATION UNTIL BOARDS ARE ON SITE.

- Variations in manufacturing can shift pole position slightly. Be sure to measure boards at job site prior to pole installation.
- Pole Center to Pole Center should be 36". It is recommend you install Pole A first, then measure from its center and the X-line to set Pole B
- Pole B should be roughly 6" from X-Line.

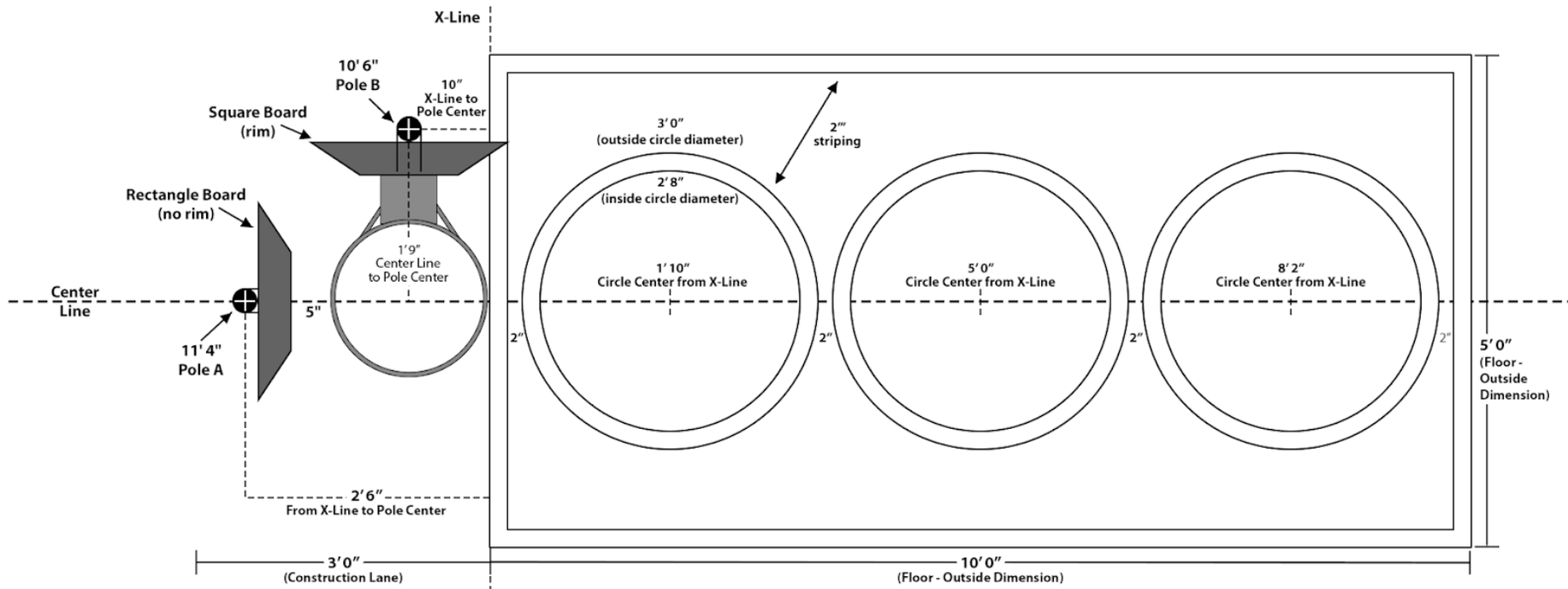


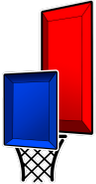
Station #	Name	Icon	Board Shape(s)	Pole Qty	Pole Size (Ft/in)	Pole Size (In.)	Inches Above Ground	Inches Below Ground	Rim Height AGL
8	Bank Back - Right		Rectangle	1	11' 4"	136	104	32	N/A
			Square	1	10' 6"	126	94	32	84"

Installation Notes

IMPORTANT!!! DO NOT FINALIZE POLE INSTALLATION UNTIL BOARDS ARE ON SITE.

- Variations in manufacturing can shift pole position slightly. Be sure to measure boards at job site prior to pole installation.
- Pole Center to Pole Center should be 29". It is recommend you install Pole A first, then measure from its center and the X-line to set Pole B
- There should be roughly a 5" gap from the face of the rectangle board to the front edge of the rim.

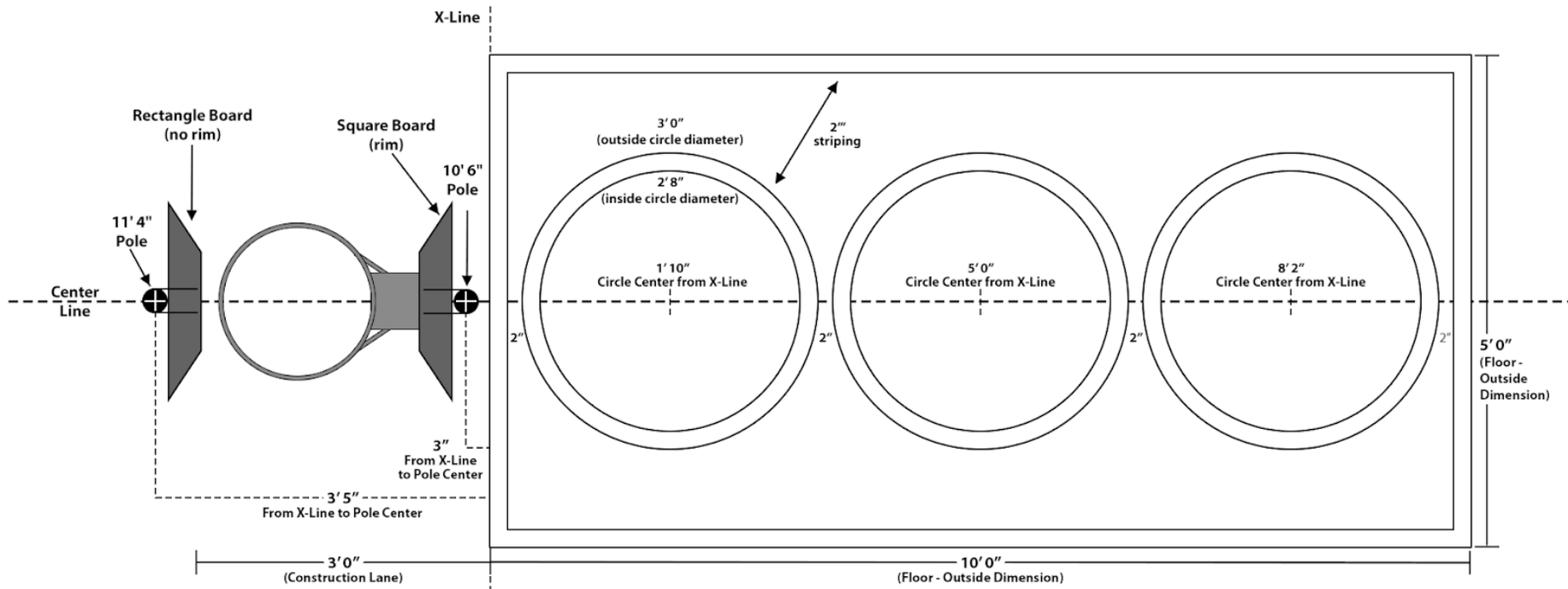


Station #	Name	Icon	Board Shape(s)	Pole Qty	Pole Size (Ft/in)	Pole Size (In.)	Inches Above Ground	Inches Below Ground	Rim Height AGL
9	Chute		Rectangle	1	11' 4"	136	104	32	N/A
			Square	1	10' 6"	126	94	32	84"

Installation Notes

IMPORTANT!!! DO NOT FINALIZE POLE INSTALLATION UNTIL BOARDS ARE ON SITE.

- Variations in manufacturing can shift pole position slightly. Be sure to measure boards at job site prior to pole installation.
- Pole Center to Pole Center should be 38". It is recommend you install Pole A first, then measure from its center and the X-line to set Pole B
- There should be roughly a 2" gap from the face of the rectangle board to the front edge of the rim.

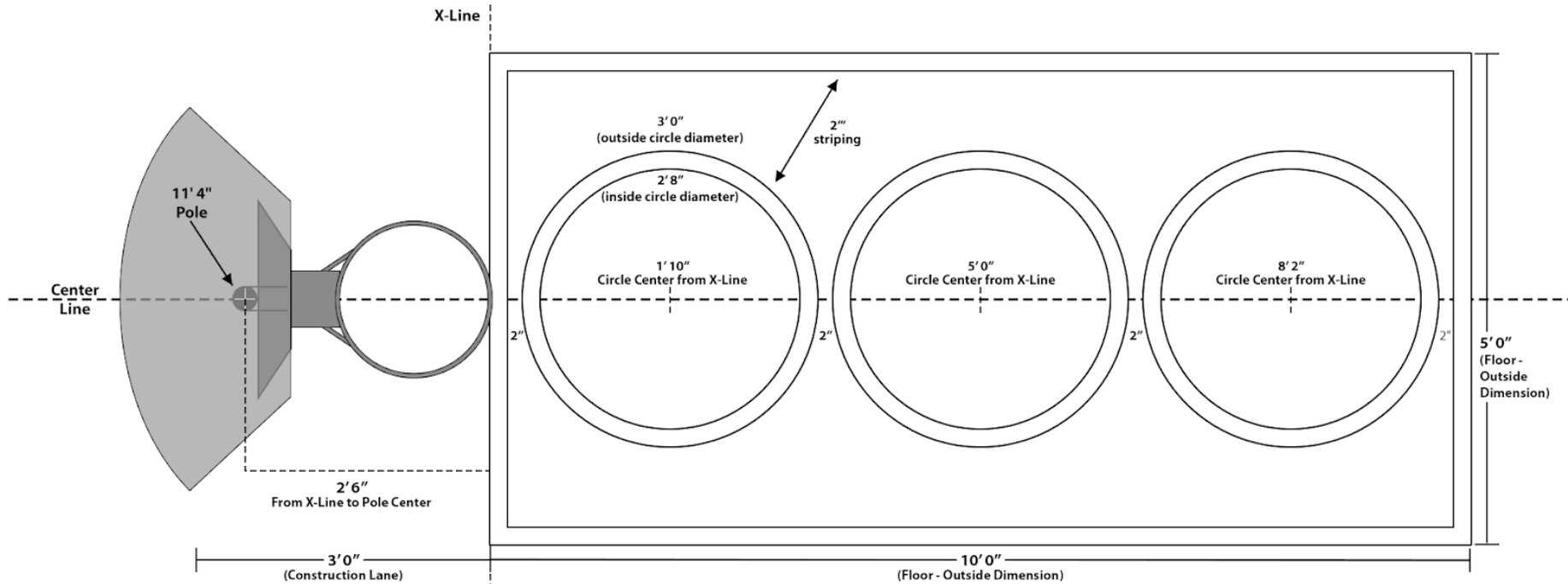


Station #	Name	Icon	Board Shape(s)	Pole Qty	Pole Size (Ft/in)	Pole Size (In.)	Inches Above Ground	Inches Below Ground	Rim Height AGL
10	Double Roll Back		Fan Back	1	11' 4"	136	104	32	96"
			Square Slide-Down						

Installation Notes

IMPORTANT!!! DO NOT FINALIZE POLE INSTALLATION UNTIL BOARDS ARE ON SITE.

- Variations in manufacturing can shift pole position slightly. Be sure to measure boards at job site prior to pole installation.
- Mount Square Board on pole first, Rim should be 5 feet (60 inches) above surface.

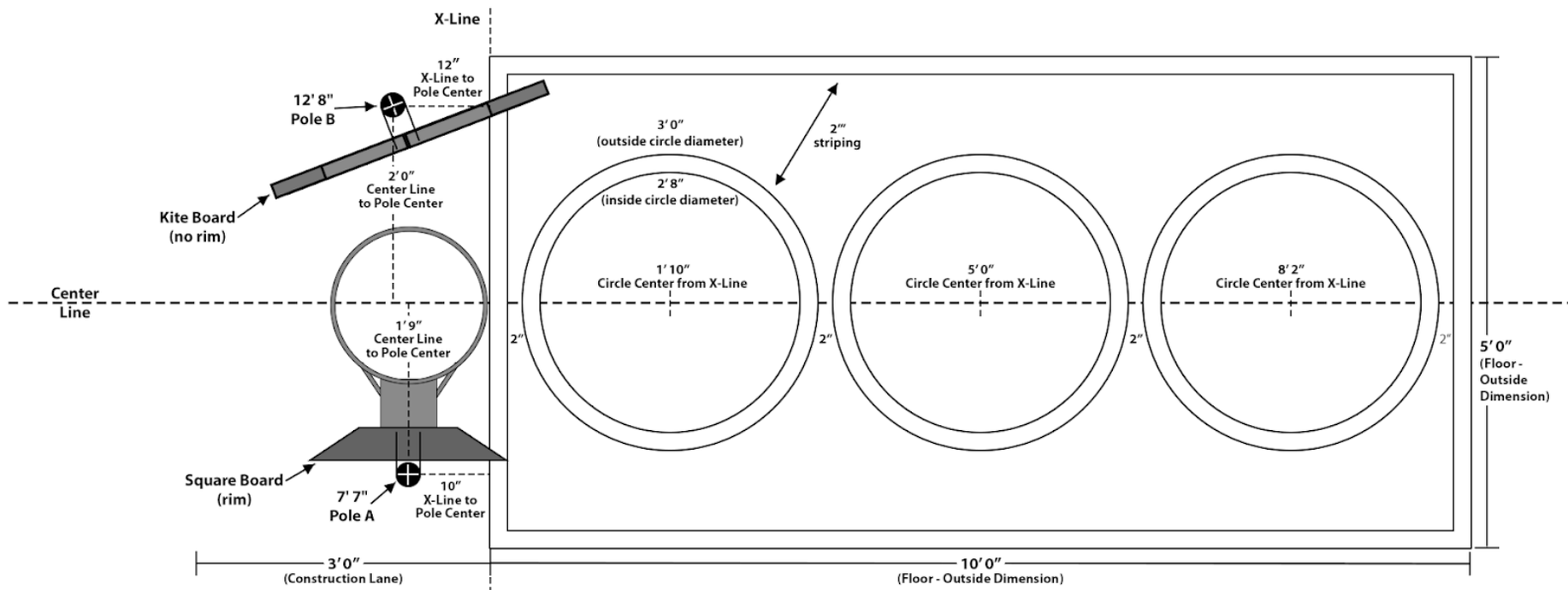


Station #	Name	Icon	Board Shape(s)	Pole Qty	Pole Size (Ft/in)	Pole Size (In.)	Inches Above Ground	Inches Below Ground	Rim Height AGL
11	Slant Back - Left		Kite	1	12' 8"	152	120	32	N/A
			Square	1	7' 7"	91	71	20	60"

Installation Notes

IMPORTANT!!! DO NOT FINALIZE POLE INSTALLATION UNTIL BOARDS ARE ON SITE.

- Variations in manufacturing can shift pole position slightly. Be sure to measure boards at job site prior to pole installation.
- Pole Center to Pole Center should be 38". It is recommend you install Pole A first, then measure from its center and the X-line to set Pole B
- There should be roughly a 10" gap from the face of the kite board to the front edge of the rim.



Station #	Name	Icon	Board Shape(s)	Pole Qty	Pole Size (Ft/in)	Pole Size (In.)	Inches Above Ground	Inches Below Ground	Rim Height AGL
12	Black Hole		Kite	1	12' 8"	152	120	32	N/A
			Kite	1	12' 8"	152	120	32	N/A
			Square	1	7' 7"	91	71	20	60"

Installation Notes

IMPORTANT!!! DO NOT FINALIZE POLE INSTALLATION UNTIL BOARDS ARE ON SITE.

- Variations in manufacturing can shift pole position slightly. Be sure to measure boards at job site prior to pole installation.
- Pole Center A to Pole Center B should be 42". Pole Center A to Pole Center C should be 61". Pole Center B to Pole Center C should be 80"
- It is recommend you install Pole A first, then measure from its center and the X-line to set Pole B

