Station #	Name	lcon	Boards	Board Shape(s)	Pole Qty	Pole Size (Ft/in)	Pole Size (In.)	Inches Above Ground	Inches Below Ground	Rim Height AGL
1	Straight Away		1	Kite	1	12' 8"	152	120	32	96"
2	Any		1	Half-Round	1	12' 8"	152	120	32	96"
3	Either		1	3-Panel	2	12' 8"	152	120	32	96"
4	Bank Down		1	Fan Forward	1	11' 4"	136	104	32	96"
5	Wrap Around - Left		1	Large Curve	2	12' 8"	152	120	32	96"
6	Wrap Around - Right		1	Large Curve	2	12' 8"	152	120	32	96"
7	Bank Back - Left		1	Rectangle	1	11' 4"	136	104	32	N/A
	- Leit		1	Square	1	10' 6"	126	94	32	84"
8	Bank Back		1	Rectangle	1	11' 4"	136	104	32	N/A
· ·	- Right		1	Square	1	10' 6"	126	94	32	84"
	Obserte		1	Rectangle	1	11' 4"	136	104	32	N/A
9	Chute		1	Square	1	10' 6"	126	94	32	84"
40	Double	$\bigcirc$	1	Fan Back	1	11' 4"	136	104	32	96"
10	Roll Back		1	Square Slide-Down						60"
44	Clant Dools		1	Kite	1	12' 8"	152	120	32	N/A
11	Slant Back - Left		1	Square	1	7' 7"	91	71	20	60"
			1	Kite	1	12' 8"	152	120	32	N/A
12	Black Hole	<b>V V</b>	1	Kite	1	12' 8"	152	120	32	N/A
			1	Square	1	7' 7"	91	71	20	60"

Board Shape(s)	Board Qty.
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

Pole Size (Ft/in)	Pole Qty.
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.

Also Included	Qty
Rims	13
Set Screws	44
Pole Caps	21

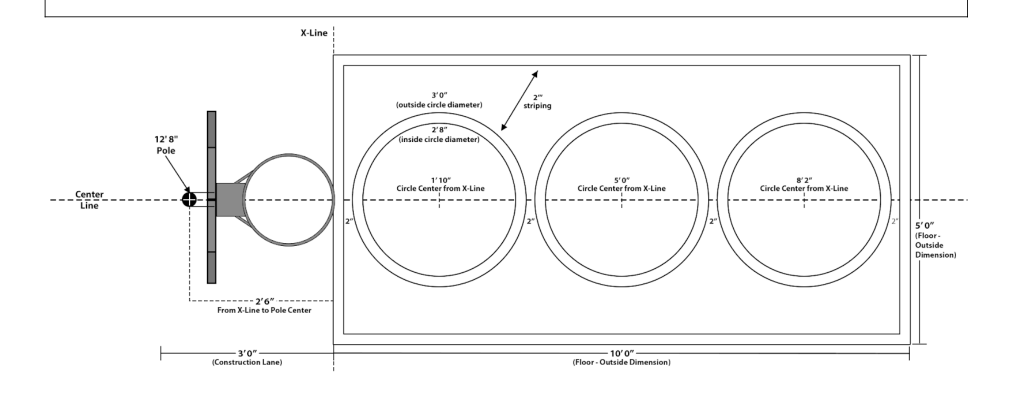
Note: This is our standard station selection sequence for this layout.

Colors and sequence may vary, and can be tailored to your specific location and community.

Station #	Name	lcon	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"

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

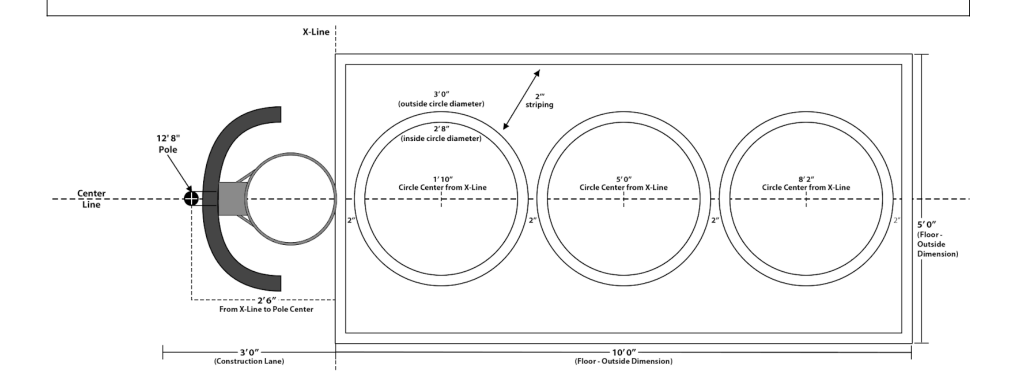
- Variations in manufacturing can shift pole position slightly. Be sure to measure boards at job site prior to pole installation.



Station #	Name	lcon	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"

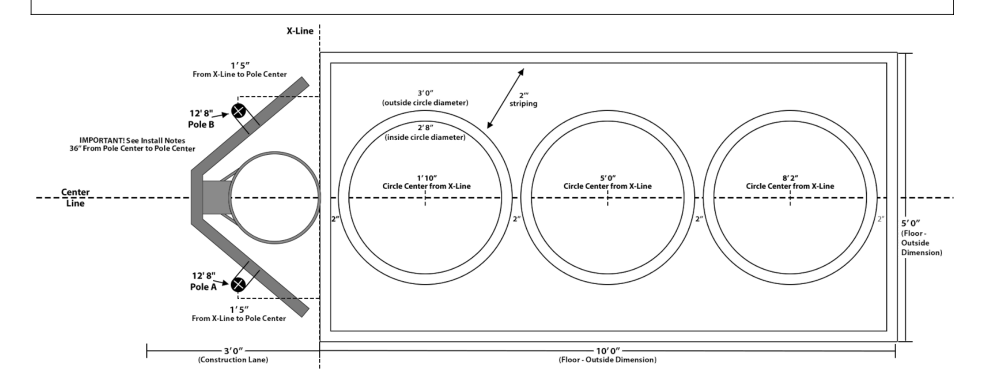
## IMPORTANT!!! DO NOT FINALIZE POLE INSTALLATION UNTIL BOARDS ARE ON SITE.

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



Station #	Name	lcon	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"

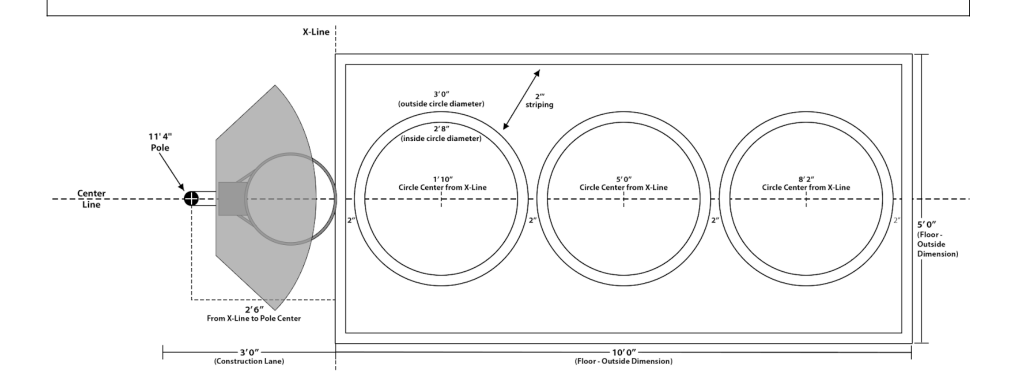
- Variations in manufacturing can shift pole position slightly. Be sure to measure boards at job site prior to pole installation.
- Pole Center to Pole Center should be 36". It is recommend you install Pole A first, then measure from its center and the X-line to set Pole B



Station #	Name	lcon	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"

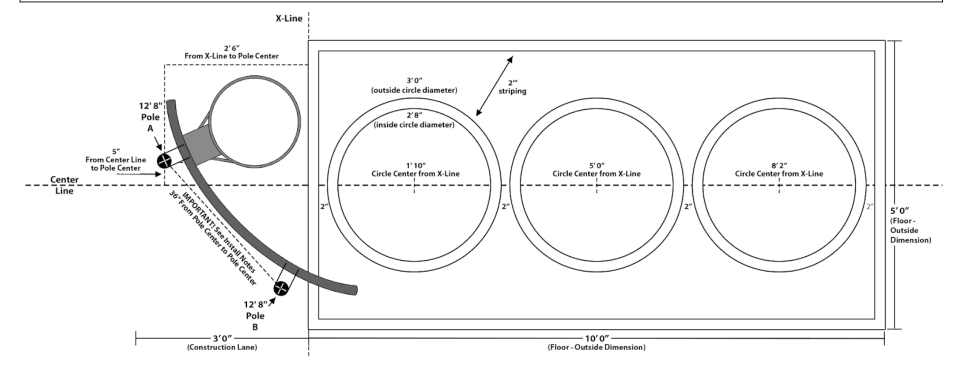
## IMPORTANT!!! DO NOT FINALIZE POLE INSTALLATION UNTIL BOARDS ARE ON SITE.

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



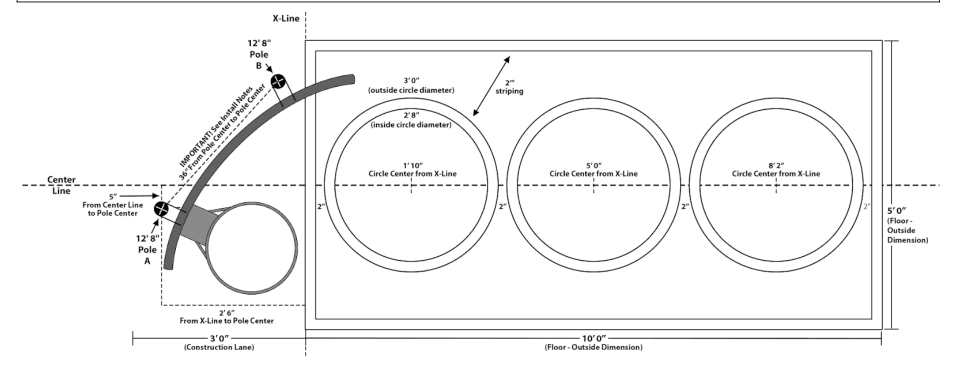
Station #	Name	lcon	Board Shape(s)	Pole Qty	Pole Size (Ft/in)	Pole Size (In.)	Inches Above Ground	Inches Below Ground	Rim Height AGL
5	Wrap Around - Left		Large Curve	2	12' 8"	152	120	32	96"

- 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.



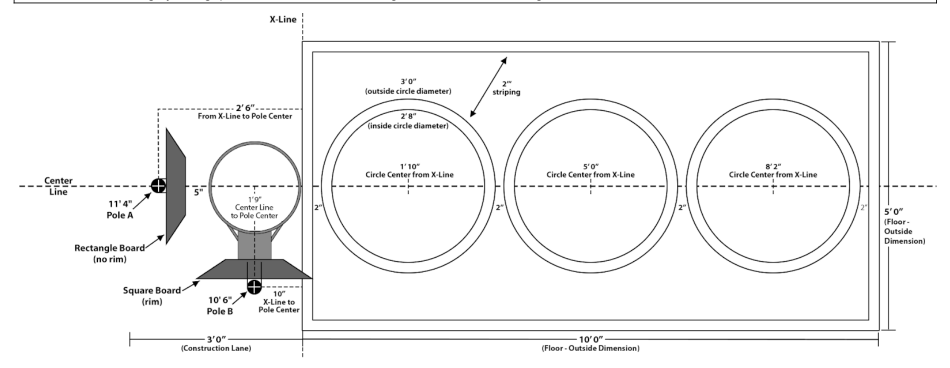
Station #	Name	lcon	Board Shape(s)	Pole Qty	Pole Size (Ft/in)	Pole Size (In.)	Inches Above Ground	Inches Below Ground	Rim Height AGL
6	Wrap Around - Right		Large Curve	2	12' 8"	152	120	32	96"

- 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.



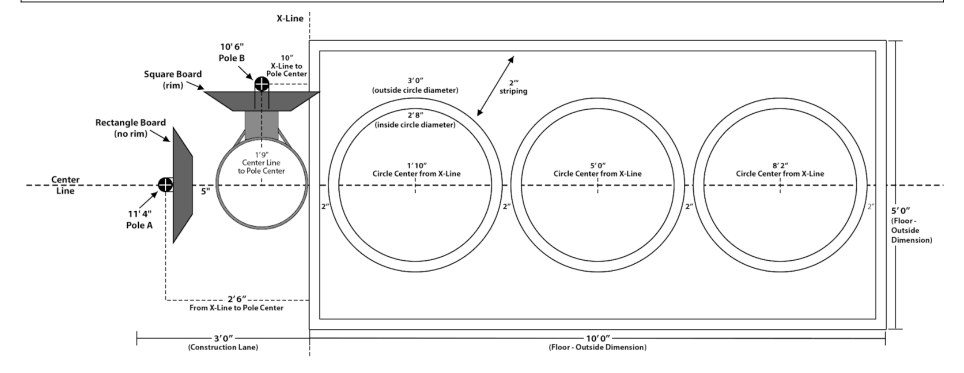
Station #	Name	Icon	Board Shape(s)	Pole Qty	Pole Size (Ft/in)	Pole Size (In.)	Inches Above Ground	Inches Below Ground	Rim Height AGL
7	Bank Back - Left		Rectangle	1	11' 4"	136	104	32	N/A
	Dank Back - Left		Square	1	10' 6"	126	94	32	84"

- 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.



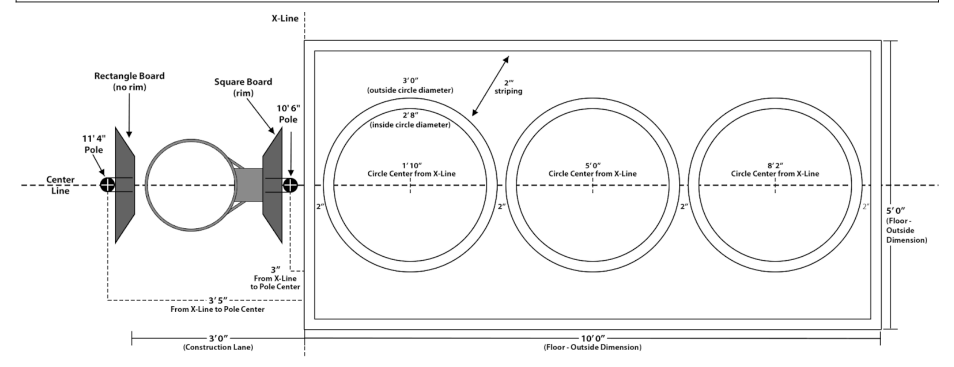
Station #	Name	lcon	Board Shape(s)	Pole Qty	Pole Size (Ft/in)	Pole Size (In.)	Inches Above Ground	Inches Below Ground	Rim Height AGL
8	Bank Back - Right		Rectangle	1	11' 4"	136	104	32	N/A
	Bank Back - Night		Square	1	10' 6"	126	94	32	84"

- 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.



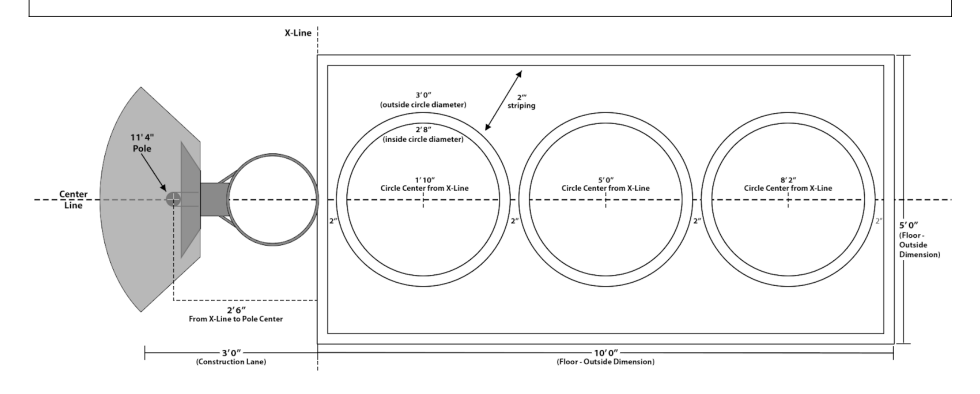
Station #	Name	lcon	Board Shape(s)	Pole Qty	Pole Size (Ft/in)	Pole Size (In.)	Inches Above Ground	Inches Below Ground	Rim Height AGL
9	Chute		Rectangle	1	11' 4"	136	104	32	N/A
	Cnute	×	Square	1	10' 6"	126	94	32	84"

- 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.



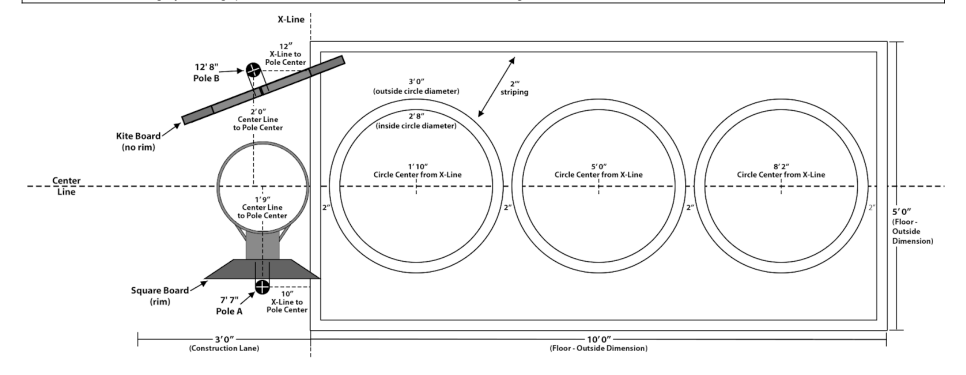
Station #	Name	lcon	Board Shape(s)	Pole Qty	Pole Size (Ft/in)	Pole Size (In.)	Inches Above Ground	Inches Below Ground	Rim Height AGL
10	Double Roll Back		Fan Back	1	11' 4"	136	104	32	96"
			Square Slide-Down						

- 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
	Siant Back - Left		Square	1	7' 7"	91	71	20	60"

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

- 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

