



tension climbing

tension board 2.0  
complete install guide



tension board 2.0  
install guide

page 04 | order of operations  
page 05 | hold details  
page 10 | the mirror layout  
page 20 | the spray layout  
page 30 | drill patterns



After installing many of these boards ourselves, the following is our preferred order of operations for installing the Tension Board 2

**INSTALL THE HOLDS ONLY, SET-BY-SET:**

Don't unpack everything all at once (we know you're excited).

Start by installing the plastic holds first. Because each shape is more unique, they will make for helpful reference points as you subsequently install the wooden holds.

**INSTALL THE LED KIT INTO THE BACK OF THE WALL AS DESCRIBED IN THE LED INSTALL GUIDE FROM AURORA CLIMBING:**

We recommend using the "Set Boulder" feature in the app to illuminate specific LEDs to test whether the LEDs have been installed properly along the way.

**INSTALL THE LIGHT PIPES AND EXTENSIONS (WHEN NECESSARY):**

Use a RUBBER mallet to firmly seat the Light Pipes into the center bore hole of the hold.

Note: If the ambient temperature is too low, the Light Pipe material may be too rigid for installation.

There are two sizes of Light Pipes. One has a larger 10mm head depth and the other has a smaller 5mm head depth. Holds with a 10mm deep bore hole in the center will take the 10mm Light Pipes and holds with a 5mm deep bore hole in the center of the hold will take the 5mm Light Pipes.

Some of the holds that protrude further from the wall will also use an Extension to help the light travel more effectively from the back of the wall to the front of the hold. Please reference this installation guide for which holds use Extensions.

If you forget to add an Extension and realize after installing the Light Pipe, do not attempt to remove the Light Pipe. It will be easier to go to the back of the wall, remove the LED, add the Extension from the back, and replace the LED.

If you find that you have incorrectly installed a hold (either location or orientation) after you have installed the Light Pipe into that hold, remove the hold from the wall and remove the Light Pipe from the hold by using a bolt to press the Light Pipe out. Re-install the hold, confirm it's location and orientation, and reinstall the Light Pipe.

**YOU ARE DONE!**

To register your board on the mobile app map:

Email the following information to: [gyms@auroraclimbing.com](mailto:gyms@auroraclimbing.com)

1. A photo of the board, so we can see its size and hold layout.
2. A photo of the serial number sticker on the mounting flange of the LED kit's black controller box.
3. Is your wall adjustable? If it is not adjustable, what is the angle? If it is adjustable, is there a most common angle you keep the board set to?

**wood**

hold	light pipe size (mm)	light ext length (in)	screw length (in)	screw quantity
15D	10mm	-	2.5 in	2
15M	10mm	-	2.5 in	2
20D	10mm	-	2.5 in	2
30D	10mm	-	2.5 in	2
BNP	10mm	-	2.5 in	2
CBI	10mm	-	2.5 in	2
CBL	10mm	-	2.5 in	2
CGB	10mm	-	2.5 in	2
CGP	10mm	-	2.5 in	2
CWL	10mm	-	2.5 in	2
CWR	10mm	-	2.5 in	2
DEP	10mm	-	2 1/2 in	2
DLC	5mm	-	1 5/8 in	2
DLI	5mm	-	1 5/8 in	2
DWL	10mm	-	2.5 in	2
DWR	10mm	-	2.5 in	2
FB	10mm	-	2.5 in	2
FBW	10mm	-	2.5 in	2
FLM	10mm	-	2.5 in	2
FLT	10mm	-	2.5 in	2
FT	5mm	-	1 5/8 in	2
HRG	10mm	-	2.5 in	2
KFCL	5mm	-	1 5/8 in	2
KFCR	5mm	-	1 5/8 in	2
MFB	10mm	-	2.5 in	2
SHL	5mm	-	1 5/8 in	2
SHLM	5mm	-	1 5/8 in	2
SHLP	5mm	-	1 5/8 in	2
SKT	10mm	-	2.5 in	2
SRP	10mm	1.5 in	2.5 in	2
TDP	10mm	-	2.5 in	2
UCM	10mm	-	2.5 in	2
WGL	10mm	-	2.5 in	2
WGR	10mm	-	2.5 in	2



**HOLD DETAILS**

plastic

hold	light pipe size (mm)	light ext length (in)	screw length (in)	screw quantity
1s	10mm	1.5 in	4 in	4
2s	10mm	-	1 5/8 in	2
3s	10mm	-	2.5 in	4
4s	10mm	-	2.5 in	4
5s	10mm	-	2.5 in	2
6s	5mm	-	1 5/8 in	2
7s	5mm	-	1 5/8 in	2
8s	5mm	-	1 5/8 in	2
9l	5mm	-	1 5/8 in	2
9r	5mm	-	1 5/8 in	2
10l	10mm	1.5 in	4 in	4
10r	10mm	1.5 in	4 in	4
11l	10mm	-	2.5 in	3
11r	10mm	-	2.5 in	3
12l	5mm	-	2.5 in	2
12r	5mm	-	2.5 in	2
13l	10mm	-	2.5 in	4
13r	10mm	-	2.5 in	4
14l	10mm	-	2.5 in	3
14r	10mm	-	2.5 in	3
15l	10mm	-	4 in	4
15r	10mm	-	4 in	4
16l	10mm	-	2.5 in	3
16r	10mm	-	2.5 in	3
17l	5mm	-	2.5 in	2
17r	5mm	-	2.5 in	2
18l	10mm	-	1 5/8 in	3
18r	10mm	-	1 5/8 in	3
19l	10mm	-	2.5 in	4
19r	10mm	-	2.5 in	4
20l	10mm	-	2.5 in	3
20r	10mm	-	2.5 in	3
21l	5mm	-	2.5 in	2
21r	5mm	-	2.5 in	2



**HOLD DETAILS**

plastic cont.

hold	light pipe size (mm)	light ext length (in)	screw length (in)	screw quantity
22l	10mm	-	4 in	3
22r	10mm	-	4 in	3
23l	10mm	-	4 in	3
23r	10mm	-	4 in	3
24s	10mm	-	2.5 in	4
25s	10mm	-	2.5 in	4
26l	10mm	-	2.5 in	3
26r	10mm	-	2.5 in	3
27s	10mm	-	2.5 in	3
28s	10mm	-	2.5 in	3
29s	10mm	-	2.5 in	2
30s	10mm	-	2.5 in	3
31s	10mm	-	2.5 in	2
32s	5mm	-	1 5/8 in	2
33l	5mm	-	1 5/8 in	2
33r	5mm	-	1 5/8 in	2
34l	10mm	-	2.5 in	2
34r	10mm	-	2.5 in	2
35l	5mm	-	1 5/8 in	2
35r	5mm	-	1 5/8 in	2
36l	10mm	-	1 5/8 in	2
36r	10mm	-	1 5/8 in	2
37l	10mm	-	4 in	3
37r	10mm	-	4 in	3
38l	10mm	-	2.5 in	2
38r	10mm	-	2.5 in	2
39l	10mm	-	2.5 in	3
39r	10mm	-	2.5 in	3
40l	10mm	-	2.5 in	3
40r	10mm	-	2.5 in	3
41l	10mm	-	2.5 in	3
41r	10mm	-	2.5 in	3
42l	10mm	-	1 5/8 in	2
42r	10mm	-	1 5/8 in	2



plastic cont.

hold	light pipe size (mm)	light ext length (in)	screw length (in)	screw quantity
43l	5mm	-	1 5/8 in	4
43r	5mm	-	1 5/8 in	2
44l	10mm	-	1 5/8 in	2
44r	10mm	-	1 5/8 in	2
45l	10mm	-	2.5 in	2
45r	10mm	-	2.5 in	2
46l	10mm	1.5 in	4 in	4
46r	10mm	1.5 in	4 in	4
47l	10mm	1.5 in	4 in	4
47r	10mm	1.5 in	4 in	4
48l	10mm	-	2.5 in	2
48r	10mm	-	2.5 in	2
49l	5mm	-	1 5/8 in	2
49r	5mm	-	1 5/8 in	2
50l	10mm	1.5 in	4 in	3
50r	10mm	1.5 in	4 in	3
51l	10mm	-	2.5 in	3
51r	10mm	-	2.5 in	3
52s	10mm	-	2.5 in	2
53s	10mm	-	2.5 in	3
54s	10mm	-	2.5 in	3
55s	10mm	-	2.5 in	2
56s	10mm	-	2.5 in	2
57s	10mm	-	2.5 in	2
58s	10mm	-	4 in	4
59s	10mm	-	2.5 in	2
60s	10mm	1.5 in	4 in	3
61s	5mm	-	1 5/8 in	2
62s	10mm	1.5 in	2.5 in	3
63s	10mm	1.5 in	4 in	3
64s	10mm	1.5 in	4 in	4
65s	10mm	-	2.5 in	2
66s	10mm	-	2.5 in	2
67s	10mm	-	2.5 in	2



plastic cont.

hold	light pipe size (mm)	light ext length (in)	screw length (in)	screw quantity
68s	10mm	-	2.5 in	4
69s	10mm	-	2.5 in	4
70s	5mm	-	1 5/8 in	2
71s	10mm	-	2.5 in	2
72s	10mm	-	2.5 in	2
73s	10mm	-	2.5 in	2
74s	5mm	-	1 5/8 in	2
75s	10mm	-	2.5 in	2
76s	10mm	1.5 in	4 in	3
77s	10mm	-	2.5 in	2

**CLEANING**

While we do not recommend you remove the holds for cleaning, we do have a thorough protocol for keeping your TB2 fresh and clean.

Giving the holds a good brush with a boar's hair brush, then spraying them with 99% isopropyl alcohol, brushing again and then wiping them down with a towel does the job well.

Why is this better than removing the holds and pressure washing?

- No need to remove the holds and reinstall the board.
- Pressure washing actually degrades the texture of climbing holds at a faster rate than users climbing on them.
- Overall a faster cleaning
- While the holds are clean and sanitary, there is no need to rechalk the holds once they are clean. This process removes the buildup of chalk and grease, while maintaining the necessary chalk that aids in the grip of the holds.

We hope this helps keep your community climbing and enjoying the TB2.

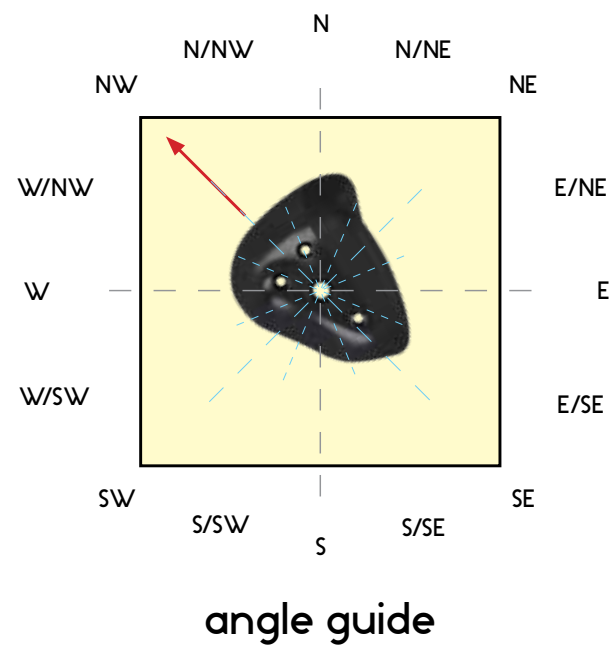
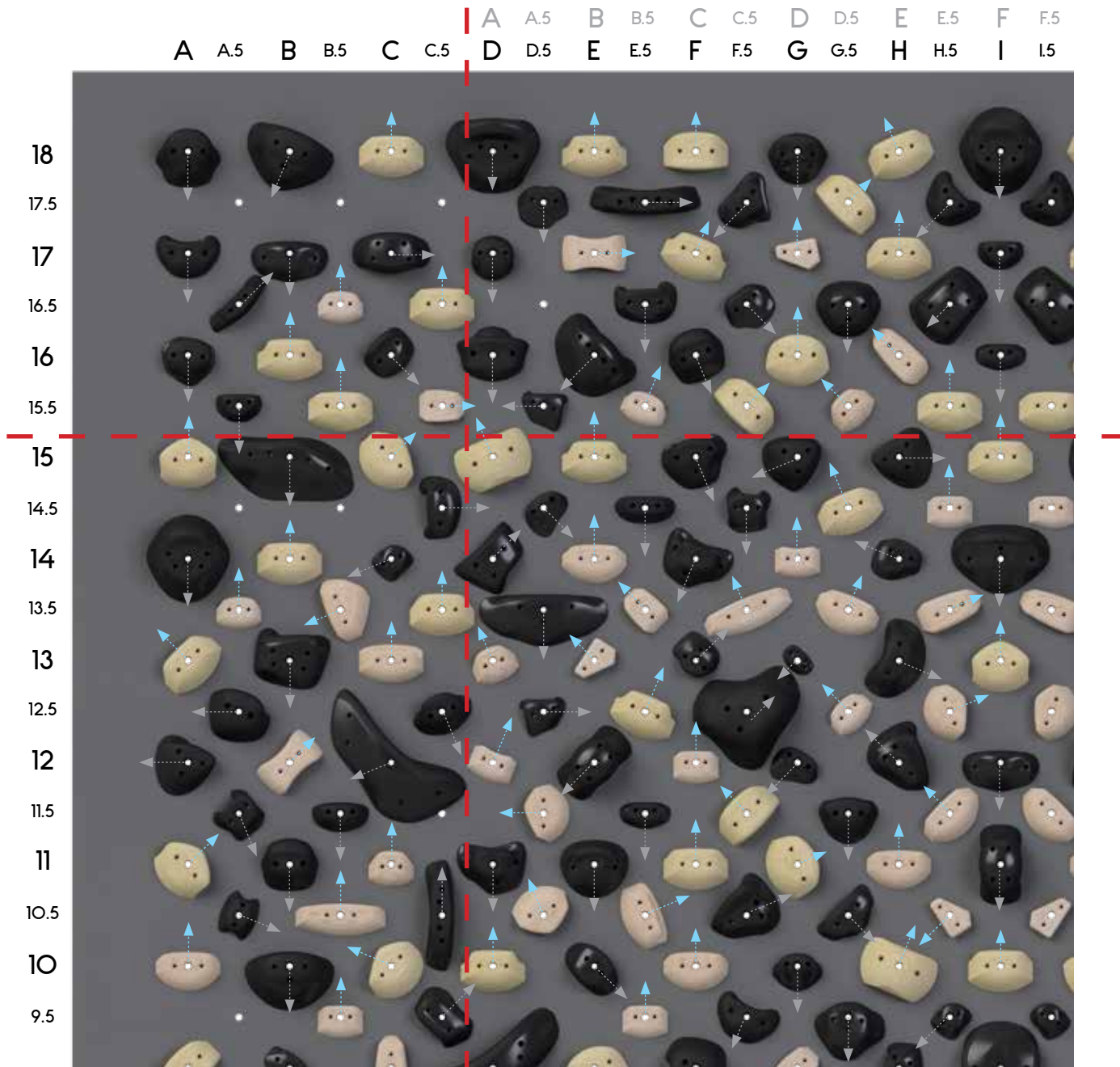


# THE MIRROR LAYOUT



tension board 2.0  
install guide  
- mirror layout

**TOP LEFT**



plastic - top left

	A	A.5	B	B.5	C	C.5	D	D.5	E	E.5	F	F.5	G	G.5	H	H.5	I
18	76s S		63s S/SW				24s S						4s S				1s S
17.5								21l S		58s E		34l SW					73s SW
17	32s S		2s S		3s E		5s S										72s S
16.5		57s NE								44l S		21r SE		62s S		25s SW	
16	38l S				67s SE		56s S		10r SW		71s S/SE						70s S
15.5		72s S						36l W									
15			15l S								26l S/SE		41l W/SW		20r E		
14.5						44l E		42l SE		69s S		48r S					
14	1s S				43l W/SW		40l NE				18l S/SW				49l W/NW		53s S
13.5								27s S									
13			19l S								11l NE		74s SW		66s E/SE		
12.5		45l W				75s S/SE		36r E				50r NE					
12	20l W				13r W/SW				64s SW				42l SW		51r NW		2s S
11.5		48l S/SE		55s S						70s S					29s S		
11			71s S				18r S		54s S								64s S
10.5		61s E/SE				58s N						51l NE		68s SE			
10			60s S						31s SE				52s S				
9.5						17l NE						32s S/SW		37r S		43l SW	

wood - top left

	A	A.5	B	B.5	C	C.5	D	D.5	E	E.5	F	F.5	G	G.5	H	H.5	I
18					20d N				FB N		BNP N					CBI N/NW	
17.5															BNP NE		
17								HRG E			FB N/NE		KFCR N			30D N	
16.5					DLI N		CBI N										
16			FB N										CBL N			CGP NW	
15.5				15D N		SHLP E				DLI N/NE		BNP NE		TDP NW		15D N	
15	FBW N				CWR NE		SRP N/NW		FB N								CBI N
14.5														20D N/NW		SHL N	
14			CBI N						DEP N				DLC N				
13.5		DLI N		WGL W/SW		30D N				SHLP NW		SHLM N/NW		DEP N/NE		CGP E/NE	
13	30D NW				SKT N		TDP N/NW		KFCR NW								FBW N
12.5										FB N/NE				DLI NW		DWR E/NE	
12			HRG NE				DLC N/NE				SHL N						
11.5								DWL W				BNP NW					DEP NW
11	FBW NE				TDP N						CBI N		CBL E/NE		CGB N		
10.5				FLM N				UCM N/NW		SKT E/NE							KFCL SW
10	CGB N				CWL W/NW		FB N				CGB N					SRP N/NE	CBI N
9.5				SHL N						SHL N							



tension climbing

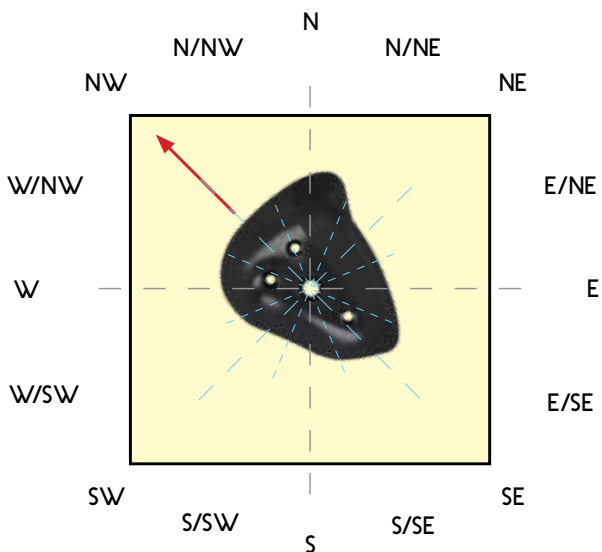
tension board 2.0  
install guide  
- mirror layout

**TOP RIGHT**

E.5 F F.5 G G.5 H H.5 I I.5 J J.5 K  
H.5 I I.5 J J.5 K K.5 L L.5 M M.5 N N.5 O O.5 P P.5 Q



18  
17.5  
17  
16.5  
16  
15.5  
15  
14.5  
14  
13.5  
13  
12.5  
12  
11.5  
11  
10.5  
10  
9.5



angle guide

F F.5 G G.5 H H.5 I I.5 J J.5 K plastic - top right

I	I.5	J	J.5	K	K.5	L	L.5	M	M.5	N	N.5	O	O.5	P	P.5	Q
1s S				4s S						24s S				63s S/SE		76s S
	73s SE				34r SE		58s E		21r S							
72s S										5s S		3s E		2s S		32s S
	25s SE		62s S		21l SW		44r S									57s SE
70s S					71s S/SW		10l SE			56s S		67s SW				38r S
										36r E						72s S
		20l W		41r E/SE		26r S/SW								15r S		
					48l S		69s S		42r SW		44r W					
53s S		49r E/NE				18r S/SE				40r NW		43r E/SE				1s S
										27s S						
		66s W/SW		74s SE		11r NW								19r S		
					50l NW				36l W		75s S/SW				45r E	
2s S		51l NE		42r SE				64s SE				13l E/SE				20r E
			29s S				70s S						55s S		48r S/SW	
64s S				68s SW		51r NW			54s S		18l S			71s S		
					52s S				31s NE						60s S	
	43r SE		37l S		32s S/SE							17r NW				

F F.5 G G.5 H H.5 I I.5 J J.5 K wood - top right

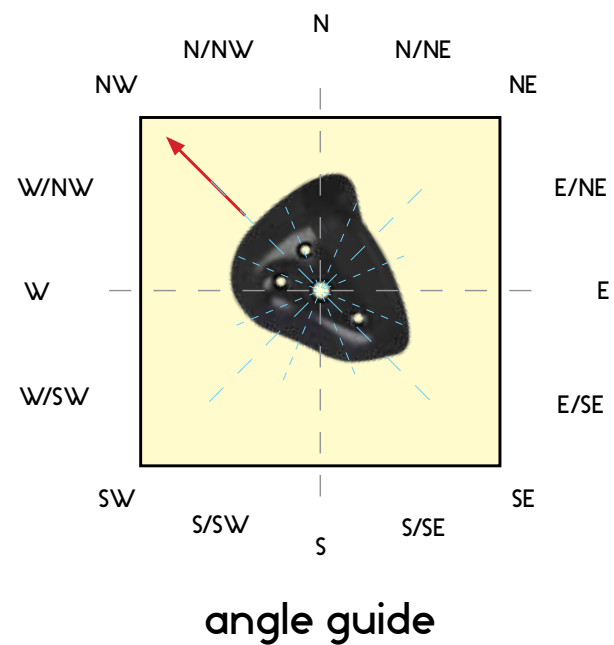
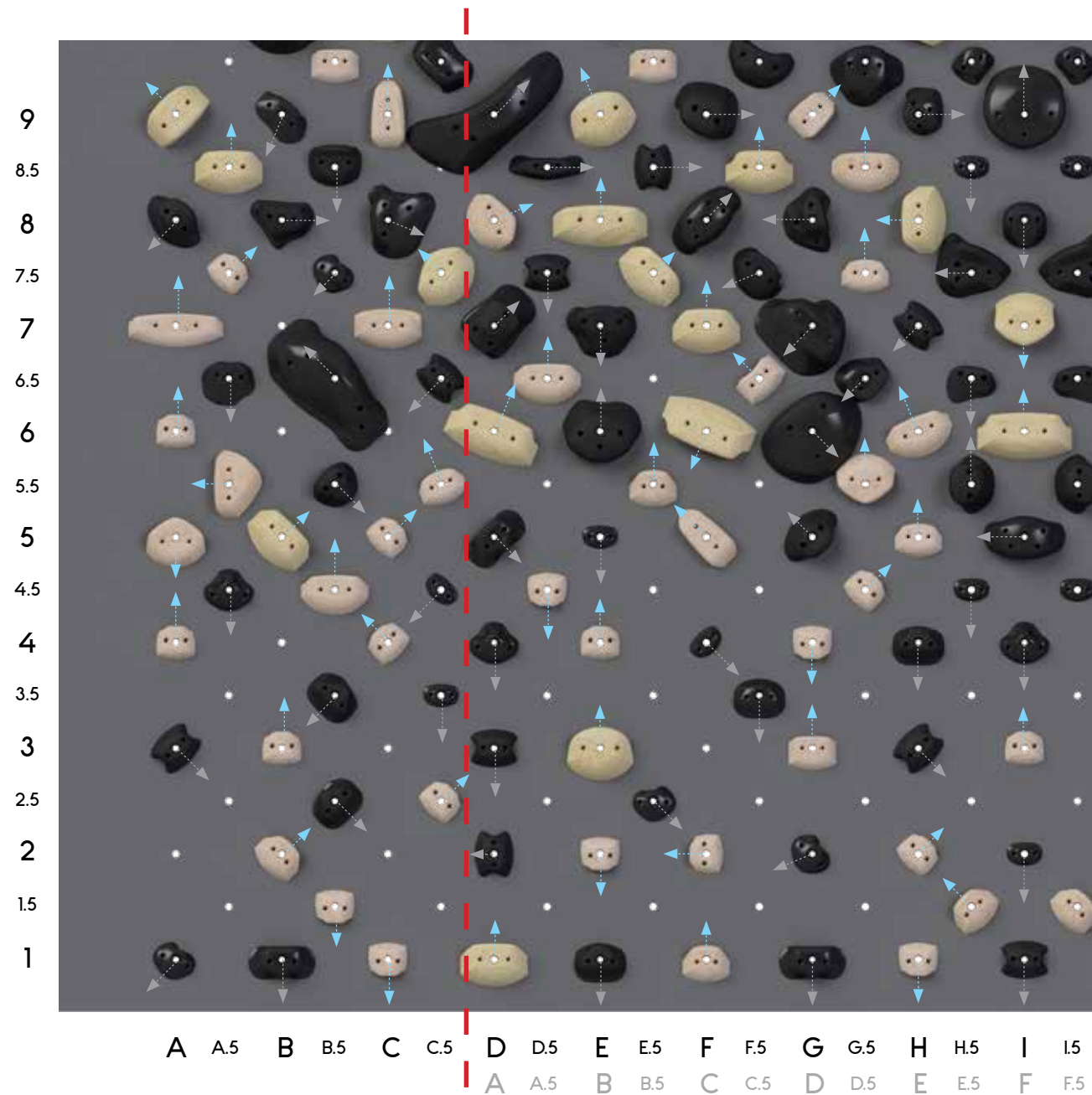
I	I.5	J	J.5	K	K.5	L	L.5	M	M.5	N	N.5	O	O.5	P	P.5	Q
		CBI N/NE				BNP N		FB N				20D N				
			BNP NW													
		30D N		KFCL N		FB N/NW		HRG W								
											CBI N		DLI N			
		CGP NE		CBL N										FB N		
	15D N		TDP NE		BNP NW		DLI N/NW				SHLP W		15D N			
CBI N								FB N		SRP N/NE		CWL NW				FBW N
	SHL N		20D N/NE													
				DLC N				DEP N						CBI N		
	CGP W/NW		DEP N/NW		SHLM N/NE		SHLP NE				30D N		WGR E/SE		DLI N	
FBW N								KFCL NE		TDP N/NE		SKT N				30D NE
	DWL W/NW		DLI NE				SHL N		FB N/NW							
											DLC N/NW			HRG NW		
	DEP NE				BNP NE					DWR E						
		CGB N		CBL W/NW		CBI N						TDP N				FBW NW
	KFCR SE						SKT W/NW		UCM N/NE				FLM N			
CBI N		SRP N/NW				CGB N				FB N		CWR E/NE				CGB N
							SHL N						SHL N			





tension board 2.0  
install guide  
- mirror layout

### BOTTOM LEFT



### plastic - bottom left

9			33l S/SW				46l NE				45l E				11l E		28s N
8.5				67s S				57s E		61s E						74s S	
8	75s SW		34r E		14l E/SE						3s NE		16r W				5s S
7.5				35l SW				61s S				12r W/SW				51r W	
7							30s NE		26r S				22r SW		61s SW		
6.5		21l S		47r NW		61s SW								49r SW		42l S	
6									39l N				23l SE				
5.5				59s SE												65s N	
5								77s SE		74s S			75s NW				3s W
4.5		8s S				74s SW										74s S	
4							8s S			74s SE				7s S			8s S
3.5					9l SW	74s S					6s S						
3	61s SE							61s S							61s SE		
2.5					9r SE					35r SE							
2								61s W					35l W/SW				74s S
1.5																	
1	35l SW		77s S							7s S				77s S			61s S
	A	A.5	B	B.5	C	C.5	D	D.5	E	E.5	F	F.5	G	G.5	H	H.5	I
							A	A.5	B	B.5	C	C.5	D	D.5	E	E.5	F

### wood - bottom left

9	BNP NW				CGP N					CBL N/NW				SHLP NE			
8.5			CBI N										FB N		CGB N		
8								DWL E/NE		15M N						30D W	
7.5			FT NE				CWL NW				20D NE				DLI N		
7	SHLM N				SKT N							30D N					FBW S
6.5									DEP N					DLC NW			
6	FT N								MFB N/NE				MFB S/SW			DEP N/NW	MFB N
5.5			WGL W				DLI N/NW				TDP N				UCM N		
5	UCM S			CBI NE		FT NE						CGP NW				DLI N	
4.5					DEP N				FT S						FT NE		
4	FT N					FT NW				FT N				FT S			
3.5																	
3				FT N						CBL N				SHL N			FT N
2.5							FT NE										
2			TDP NE							FT S		FT W				FT NE	
1.5					FT S												TDP NW
1						FT S		20D N				TDP N				FT S	
	A	A.5	B	B.5	C	C.5	D	D.5	E	E.5	F	F.5	G	G.5	H	H.5	I
							A	A.5	B	B.5	C	C.5	D	D.5	E	E.5	F



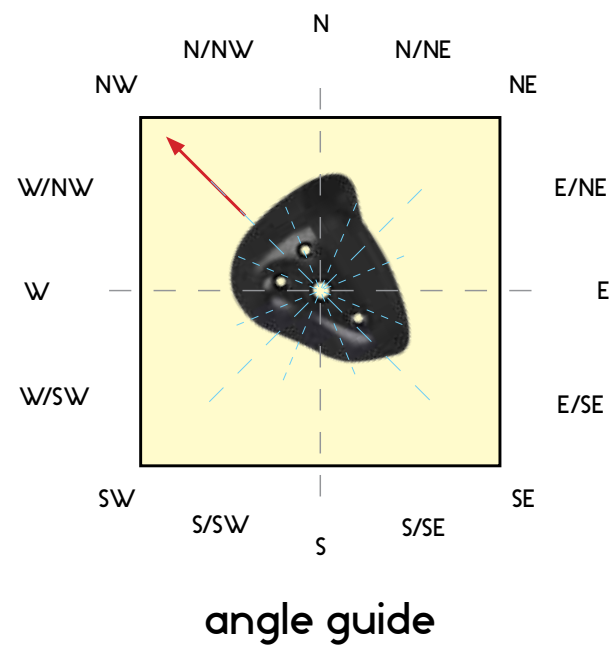
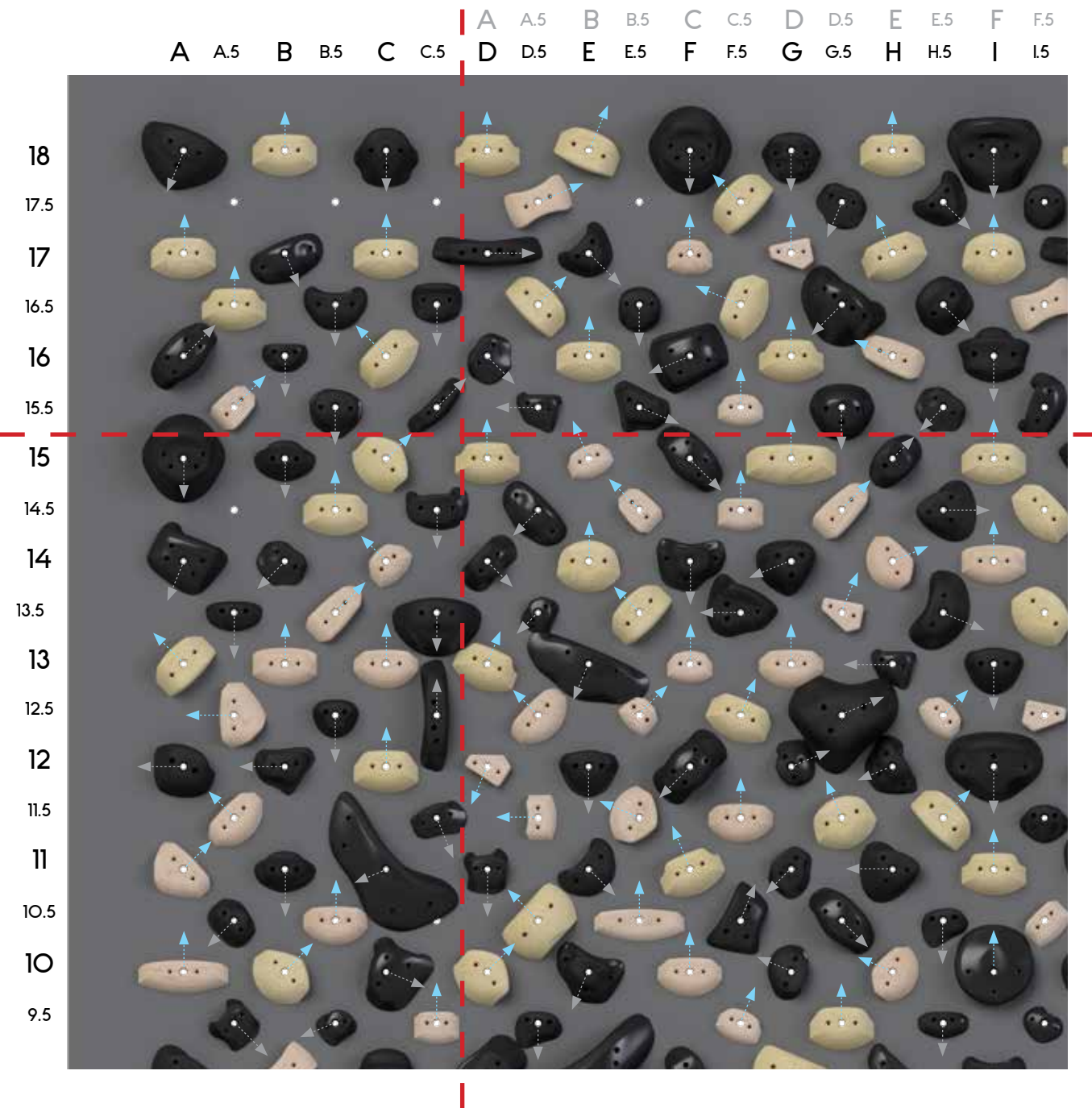


# THE SPRAY LAYOUT



tension board 2.0  
install guide  
- spray layout

**TOP LEFT**



plastic - top left

	A	A.5	B	B.5	C	C.5	D	D.5	E	E.5	F	F.5	G	G.5	H	H.5	I
18	63s S/SW				76s S						1s S		4s S				24s S
17.5														21r S/SW		73s SE	
17			2s S/SE				58s E		73s SE								
16.5				32s S		67s S				5s S				10r SW		71s SE	
16	3s NE		72s S				21l SE				25s W/SW						56s S
15.5				38l S		57s NE		36l W		34r E/SE				62s S		21l SW	
15	1s S		75s S								3s SE					31s NE	
14.5						44l S		2s SW									20r E
14	19l S/SW		21l SW				77s SE				18l S		41l W/SW				
13.5		55s S				60s S		43l SW				51r W				66s E/SE	
13									27s S/SW						36l W		29s S
12.5				59s S		58s N								50r E/NE			
12	45l W		34l W						29s S		64s SW		11l E/NE		16r W/SW		53s S
11.5						33l S/SE											
11			75s S		13r W/SW		48l S		32s SE				49l SW		20l W		
10.5		9l SW										40l N/NE		3s SE		42l S	
10					14l E/SE				18r S/SW				12l W/NW				28s N
9.5		48l SE		43l W/SW					42l S								70s S

wood - top left

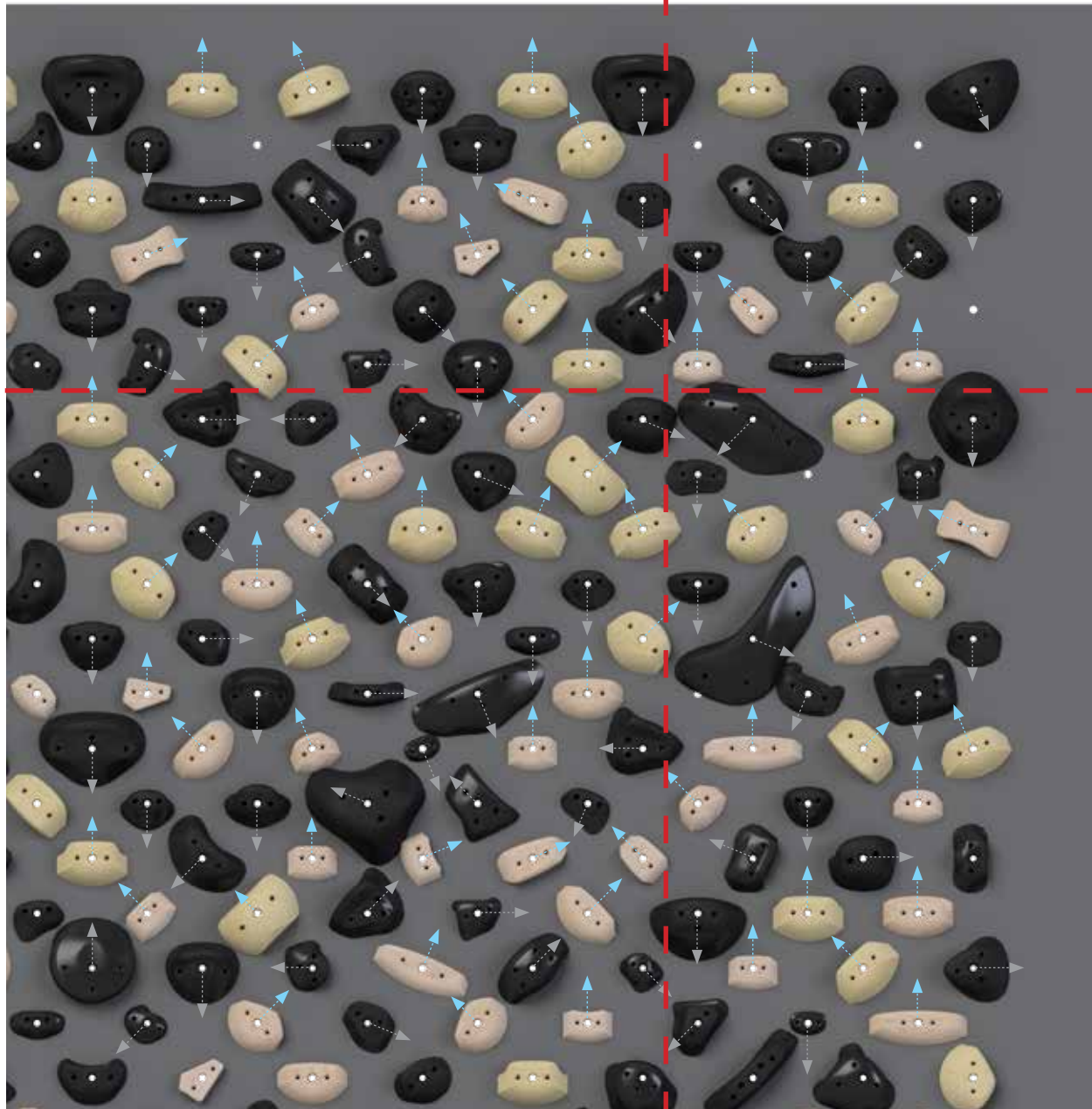
	A	A.5	B	B.5	C	C.5	D	D.5	E	E.5	F	F.5	G	G.5	H	H.5	I
18			CBI N				FB N		BNP N/NE						CBI N		
17.5								HRG E/NE				BNP NW					
17	20d N				15d N						TDP N		KFCR N		CBI NNW		CBL N
16.5		FB N						BNP NE				30d W/NW					
16					CBI NW				15d N				FB N		CGP W/NW		
15.5		SHLP NE										DLI N					
15					FBW NE		FB N		DLI N/NW				15m N				20d N
14.5			CBI N							SHLP NW		SHL N		CGP NE			
14					TDP NW				CBL N						DWL E/NE		SKT N
13.5			CGP NE							BNP NW				KFCR N/NE			
13	BNP NW		SKT N		DEP N		FB N/NE				DLI N		DEP N				
12.5		WGL W						CGB NW		FT NE		CBI N/NE					DLI NE
12					30d N		KFCL S/SW										
11.5		DEP NW						DLC W		UCM W/NW		CGB N		CBL N/NW		BNP NE	
11	WGR NE										FB N/NW						FB N
10.5				CGB N				SRP NW		SHLM N							
10	FLM N		CWL NE				FBW NE				DEP N					DWR W/NW	
9.5							SHL N					DLI N/NE		30d N			



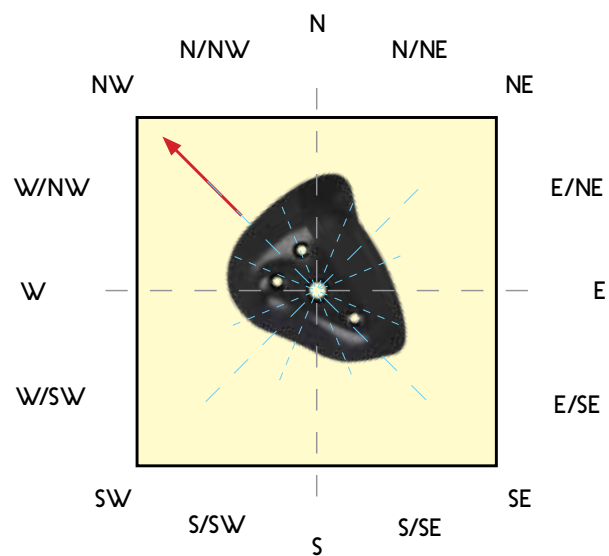
tension board 2.0  
install guide  
- spray layout

**TOP RIGHT**

E.5 F F.5 G G.5 H H.5 I I.5 J J.5 K  
H.5 I I.5 J J.5 K K.5 L L.5 M M.5 N N.5 O O.5 P P.5 Q



18  
17.5  
17  
16.5  
16  
15.5  
15  
14.5  
14  
13.5  
13  
12.5  
12  
11.5  
11  
10.5  
10  
9.5



angle guide

F F.5 G G.5 H H.5 I I.5 J J.5 K plastic - top right

I	I.5	J	J.5	K	K.5	L	L.5	M	M.5	N	N.5	O	O.5	P	P.5	Q
24s S						4s S				24s S				76s S		63s S/SE
	5s S			34l W		56s S							2s S			
		58s E		25s SE						21r S		3s SE				38r S
			70s S		44r W/SW						72s S		32s S			67s SW
56s S		72s S			71s SE					10l SE						
	44l E/SE			36r E		62s S							57s E			
		51l E		49l W		18r SW				45r E/SE		15r SW				1s S
			68s S/SW			41r E/SE					33r S					48r S
		42l SE														
				64s SE		26r S		52s S			55s S					
29s S		49r E						70s S				13l E/SE				21r S
			54s S	57s E		27s S/SE							44r S/SW		19r S	
53s S					74s S/SE					51r W						
	52s S		75s S	50l W/NW		40r NW		42r S/SW					59s S			
		66s SW										17r W/NW		45r E		77s W
				51l NE		36r E					60s S					
28s N		54s S		11r W				3s NE		43r SE						20r E
	35l SW			49r E/SE							34r SW		74s S			

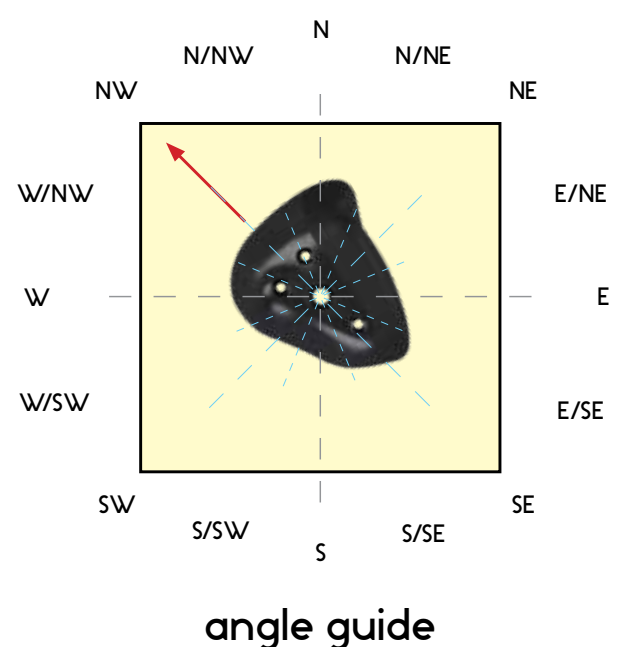
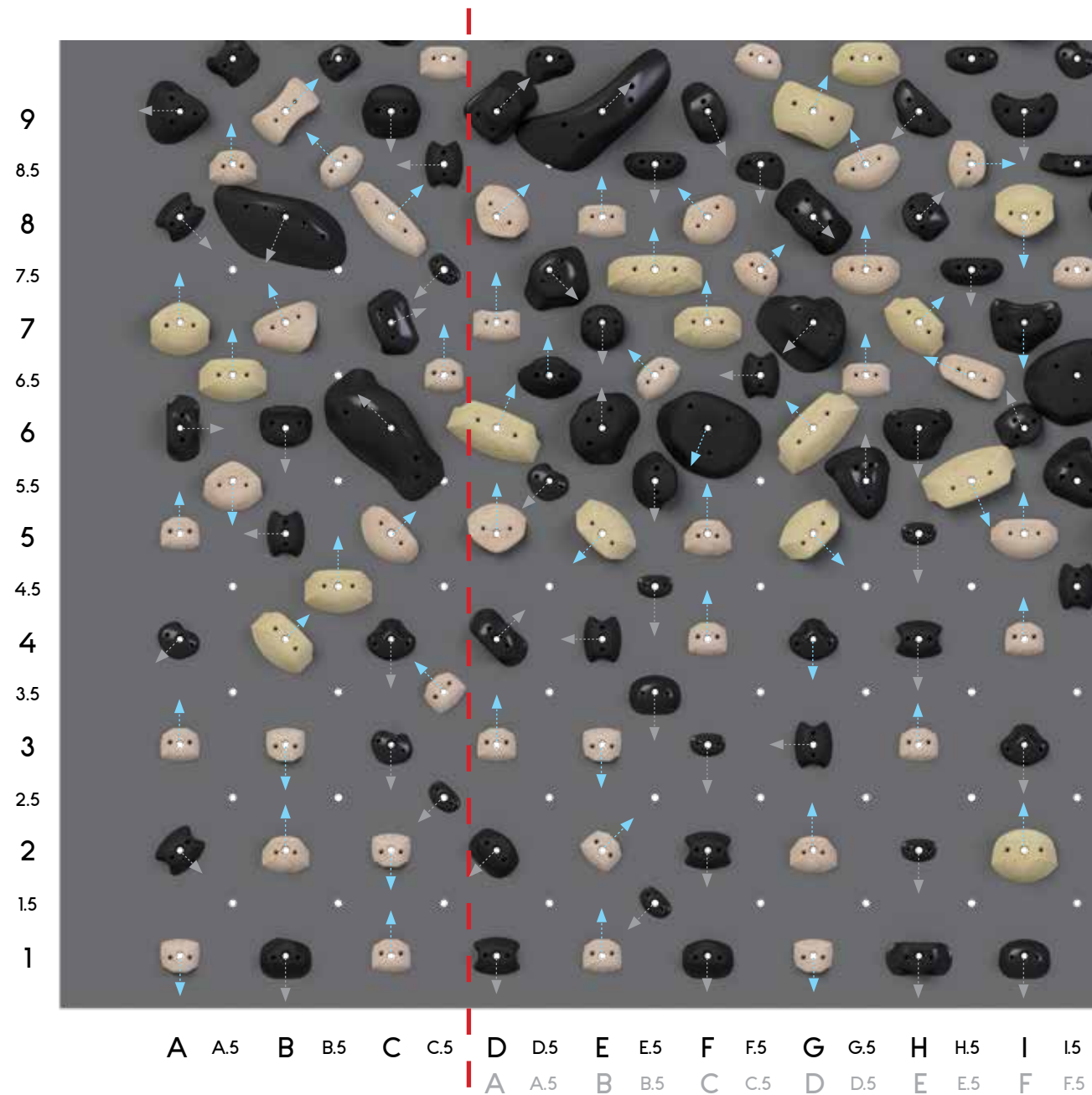
F F.5 G G.5 H H.5 I I.5 J J.5 K wood - top right

I	I.5	J	J.5	K	K.5	L	L.5	M	M.5	N	N.5	O	O.5	P	P.5	Q
		FB N		BNP N/NW				30d N				FB N				
										CBL N/NW						
CBL N						TDP N		CGP W/NW						20d N		
	HRG E/NE						KFCL N/NW		FB N							
				DLI N/NW				BNP NW				SHLP NW		15d NW		
			BNP NE						15d N		DLI N				DLI N	
20d N								DEP NW						FBW N		
	20d NE			SKT N/NW					SRP NE							
SKT N				SHL NE		CBL N		CBI N/NE		20d N/NW		CWR NW		DLI NE		HRG W/NW
	CBL NE		DEP N												30d NE	
				FB N/NW		DWR NW				CBL NE				SKT N/NW		
	KFCL N									CGB N						
		CGB NW		TDP N/NW				SHL N				SHLM N		BNP NE		30d N/NW
											TDP NW				DLI N	
FB N				SHL N		DLC E/NE		CGP E/NE		SHLP NW						
	SHL NW		SRP NW						DEP NE				CBI N		SKT N	
						SHLM N/NE						SHL N		30d NW		
			DWL NE				DWL NW		DLC N						FLM N	



tension board 2.0  
install guide  
- spray layout

**BOTTOM LEFT**



plastic - bottom left

9	20l W			71s S		30s NE		46l NE	31s S/SE			68s SW		32s S			
8.5				61s W				69s S	42r S								
8	61s SE	15l S/SW								64s SE	11r NE						
7.5				74s SW		37l SE							69s S				
7			17l E/NE			5s S				22r SW				18l S			
6.5						75s S			61s W								
6	77s E	67s S	47r NW			39l E/SE	23r S/SW			26l S				11l N/NW			
5.5						35l SW		65s S			51l N						
5		61s S										74s S					
4.5								74s S									
4	35l SW		8s S			77s NE		61s W		8s S	61s S						
3.5								6s S									
3			35r S					74s S	61s W				8s S				
2.5				74s SW													
2	61s SE					7s SW		61s S			74s S						
1.5								74s SW									
1		9l S				61s S		7s S			77s S		6s S				
	A	A.5	B	B.5	C	C.5	D	D.5	E	E.5	F	F.5	G	G.5	H	H.5	I
	A	A.5	B	B.5	C	C.5	D	D.5	E	E.5	F						

wood - bottom left

9			HRG NE										SRP N/NE				
8.5		TDP N		DLI NW										DEP N/NW		TDP E	
8				SHLM NE		UCM NE		SHL N	DWR NW								FBW S
7.5								15m N		TDP NE		CGB N					
7	FBW N		WGL N/NW			DLC N			20d N					FB NE			
6.5		CBI N				FT N			DLI NW			SHL N		CGP W/NW			
6							MFB N/NE					MFB NW					
5.5		UCM S														MFB S/SE	
5	FT N			CGB NE		UCM N		20d SW		TDP N		20d SE					DEP N
4.5			CBI N														
4			CBI NE							FT N							FT N
3.5						FT NW											
3	FT N		FT S				FT N		FT S							FT N	
2.5																	
2			TDP N		FT S				FT NE				TDP N				CBL N
1.5																	
1	FT S				FT N				FT N				FT S				
	A	A.5	B	B.5	C	C.5	D	D.5	E	E.5	F	F.5	G	G.5	H	H.5	I
	A	A.5	B	B.5	C	C.5	D	D.5	E	E.5	F						





**DRILL  
PATTERNS**

