

# Titanium



Oil Pattern Distance: **44 Feet**  
 Forward Oil Total: **12,465 mL**  
 Forward Boards Crossed: **277 Boards**

Reverse Brush Drop: **40 Feet**  
 Reverse Oil Total: **15,345 mL**  
 Reverse Boards Crossed: **341 Boards**

Oil Per Board: **45 uL**  
 Volume Oil Total: **27,81 mL**  
 Total Boards Crossed: **618 Boards**

Start	Stop	Loads	Speed	Crossed	Start	End	Feet	T.Oil
1	2L 2R	3	18	111	0.0	5.1	5.1	4995
2	8L 8R	2	18	50	5.1	10.2	5.1	2250
3	9L 9R	1	18	23	10.2	12.7	2.5	1035
4	10L 10R	1	18	21	12.7	15.2	2.5	945
5	11L 11R	2	18	38	15.2	20.3	5.1	1710
6	12L 12R	2	18	34	20.3	25.4	5.1	1530
7	2L 2R	0	18	0	25.4	38.0	12.6	0
8	2L 2R	0	22	0	38.0	44.0	6.0	0

Conditioner:  
Type In or Select One

TransferType:  
Type In or Select One

Forward  
Reverse  
More

Start	Stop	Loads	Speed	Crossed	Start	End	Feet	T.Oil
1	2L 2R	0	26	0	44.0	39.0	-5.0	0
2	14L 14R	2	22	26	39.0	32.8	-6.2	1170
3	13L 13R	2	18	30	32.8	27.7	-5.1	1350
4	12L 12R	2	18	34	27.7	22.6	-5.1	1530
5	11L 11R	2	14	38	22.6	18.7	-3.9	1710
6	10L 10R	2	14	42	18.7	14.8	-3.9	1890
7	9L 9R	1	14	23	14.8	12.9	-1.9	1035
8	2L 2R	4	14	148	12.9	5.0	-7.9	6660
9	2L 2R	0	14	0	5.0	0.0	-5.0	0

Forward  
Reverse  
More

Conditioner:  
Type In or Select One

TransferType:  
Type In or Select One

Forward



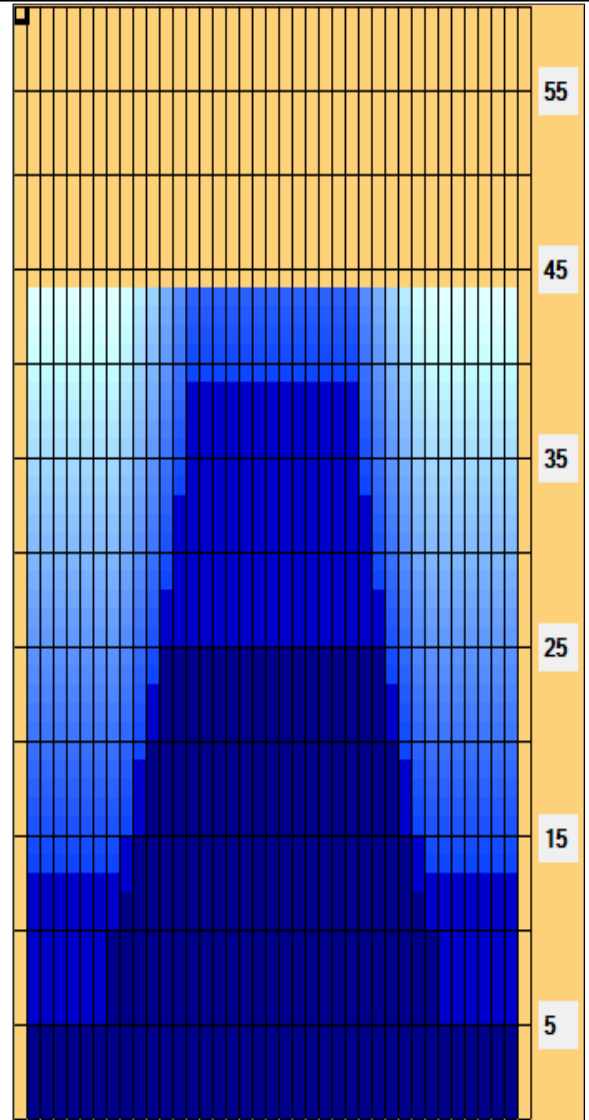
Reverse



Combined



Buff



By using Terrain on the forward pass, and Ice used only in the middles on the reverse pass, along with higher mic streams limited to the mid-lane and beyond, this 44 foot conditioner pattern will be very durable and resistant to change. This will allow you to keep your line longer and make small moves during transition so you can become a bowling Titan! Kegel Tip - Higher mic streams means more oil is being applied to the lane in that area.

Item	3L-7L:18L-18R	8L-12L:18L-18R	13L-17L:18L-18R	18L-18R:17R-13R	18L-18R:12R-8R	18L-18R:7R-3R
Description	Outside Track:Middle	Middle Track:Middle	Inside Track:Middle	Middle: Inside Track	Middle:Middle Track	Middle:Outside Track
Track Zone Ratio	3,71	1,76	1,02	1,02	1,76	3,71

