

# PICKLEPAVE SURFACING ESTIMATOR

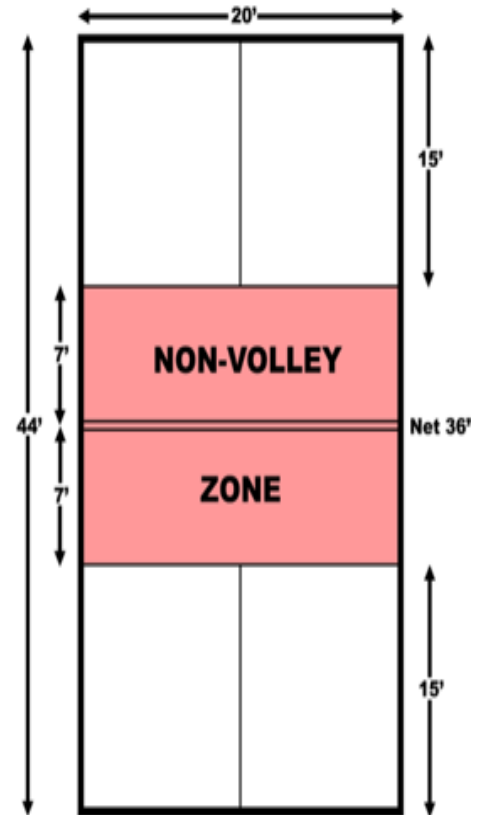
number of courts to be painted  
(maximum of 4 courts for a "do-it-yourselfer")

**1**

	LENGTH (ft.)	WIDTH (ft.)	TOTAL AREA (sq. ft.)
approximate size of a pickleball court to be painted from fenceline to fenceline	64	34	2176

P R O D U C T S  N E E D E D	<b>PicklePave Surfacing - one color</b>		
	- one color for entire court	2176	sq. ft. <span style="border: 1px solid black; padding: 2px;">50</span> gallons
	-----OR-----		
	<b>PicklePave Surfacing - two colors</b>		
	- color inside of playing lines	880	sq. ft. <span style="border: 1px solid black; padding: 2px;">20</span> gallons
	- color outside the playing lines	1296	sq. ft. <span style="border: 1px solid black; padding: 2px;">30</span> gallons
	-----AND-----		
	<b>Line Paint</b>		
	- textured white	200	linear ft. <span style="border: 1px solid black; padding: 2px;">1</span> gallons
	<b>Line Rite Line Sealer</b>		
- allows for crisper lines	200	linear ft. <span style="border: 1px solid black; padding: 2px;">1</span> gallons	

## Official Pickleball Court Size



QUICK REFERENCE CHART

# Courts to be painted	Overall Size of Area (width x length in feet)	Gallons Needed for 1 color	Gallons Needed for 2 colors	
			inside	outside
1	64 x 34	50	20	30
2	64 x 64	95	40	55
3	64 x 95	140	60	80
4	64 x 127	185	80	105

PAINT APPLICATION RATE

Asphalt  
Surface: 0.1 gallons per sq yd per coat  
(44'x20' = 880 sq ft = 98 sq yd. So, 98 x 0.1 = 9.8 gallons per coat)  
TWO coats (recommended) would average 19.6 gallons

Concrete  
Surface: 0.075 gallons per sq yd per coat  
(44'x20' = 880 sq ft = 98 sq yd. So, 98 x 0.075 = 7.4 gallons per coat)  
TWO coats (recommended) would average 14.8 gallons