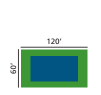




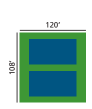
## **TENNIS COURT AREA**

Click the diagram that best describes your Tennis Court Layout for material requirements.

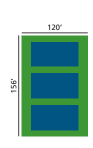
STANDARD INSIDE COURT 36' x 78'



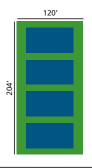
1 Court



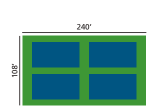
2 Courts



**3 Courts** 



4 Courts



4 Courts

Size: Length X Width
Total Area
Playing Area
Outside Court Area

		1		
60 ft X 120 ft	108 ft X 120 ft	156 ft X 120 ft	204 ft X 120 ft	108 ft X 240 ft
7,200 ft <sup>2</sup> /800 yd <sup>2</sup>	12,960 ft²/1,440 yd²	18,720 ft <sup>2</sup> /2,080 yd <sup>2</sup>	24,480 ft <sup>2</sup> /2,720 yd <sup>2</sup>	25,950 ft <sup>2</sup> /2,880 yd <sup>2</sup>
2,808 ft <sup>2</sup> /312 yd <sup>2</sup>	5,616 ft <sup>2</sup> /624 yd <sup>2</sup>	8,424 ft <sup>2</sup> /936 yd <sup>2</sup>	11,232 ft <sup>2</sup> /1,248 yd <sup>2</sup>	11,232 ft <sup>2</sup> /1,248 yd <sup>2</sup>
4,392 ft <sup>2</sup> /488 yd <sup>2</sup>	7,344 ft <sup>2</sup> /816 yd <sup>2</sup>	10,296 ft <sup>2</sup> /1,144 yd <sup>2</sup>	13,248 ft²/1,472 yd²	14,688 ft²/1,632 yd²



Size: Length X Width
Total Area
Playing Area
Outside Court Area

252 ft X 120 ft	300 ft X 120 ft	156 ft X 240 ft	348 ft X 120 ft	396 ft X 120 ft	204 ft X 240 ft
30,240 ft <sup>2</sup> /3,360 yd <sup>2</sup>	36,000 ft <sup>2</sup> /4,000 yd <sup>2</sup>	37,440 ft <sup>2</sup> /4,160 yd <sup>2</sup>	41,760 ft <sup>2</sup> /4,640 yd <sup>2</sup>	47,520 ft <sup>2</sup> /5,280 yd <sup>2</sup>	48,960 ft <sup>2</sup> /5,440 yd <sup>2</sup>
14,040 ft <sup>2</sup> /1,560 yd <sup>2</sup>	16,848 ft <sup>2</sup> /1,872 yd <sup>2</sup>	16,848 ft²/1,872 yd²	19,656 ft <sup>2</sup> /2,184 yd <sup>2</sup>	22,464 ft <sup>2</sup> /2,496 yd <sup>2</sup>	22,464 ft²/2,496 yd²
16,200 ft <sup>2</sup> /1,800 yd <sup>2</sup>	19,152 ft <sup>2</sup> /2,128 yd <sup>2</sup>	20,592 ft <sup>2</sup> /2,288 yd <sup>2</sup>	22,104 ft <sup>2</sup> /2,456yd <sup>2</sup>	25,056 ft <sup>2</sup> /2,784 yd <sup>2</sup>	26,496ft²/2,944 yd²





78'

#### **One Court Battery**

Size: Length X Width	60 ft X 120 ft
Total Area	7,200 ft <sup>2</sup> /800 yd <sup>2</sup>
Playing Area	2,808 ft <sup>2</sup> /312 yd <sup>2</sup>
Outside Court Area	4,392 ft²/488 yd²

#### **PLEASE NOTE:**

- Coverages are based on nonporous surfaces. 20% - 30% more material may be needed under porous conditions.
- Two Coats of Acrylic Resurfacer are recommended on new asphalt surfaces.
- Sand is recommended in all coats, except ProCushion Layers, when applied. See product specifications for details on selecting the correct sand.

# TENNIS COURT MATERIAL REQUIREMENTS **Single Court**

## **TOTAL AREA**

Acrylic Resurfacer	
Acrylic Resurfacer Wit	th Sand

COATS	GALLONS NEEDED
One Coat	60 Gallons
One Coat	90 Gallons

## **INSIDE AREA**

Color/Neutral Concentrate
Color/Neutral Concentrate w/Sand
Ready-Mix Color

COATS	GALLONS NEEDED
Two Coats	35 Gallons
Two Coats	45 Gallons
Two Coats	75 Gallons

## **OUTSIDE AREA**

Color/Neutral Concentrate
Color/Neutral Concentrate w/Sand
Ready-Mix Color

COATS	GALLONS NEEDED
Two Coats	50 Gallons
Two Coats	70 Gallons
Two Coats	120 Gallons

#### **ProCushion LAYERS**

(PREMIUM OPTION)

CushionMaster II (Coarse Rubber)
CushionMaster I (Fine Rubber)

COATS	GALLONS NEEDED
Three Coats	360 Gallons
Two Coats	160 Gallons

#### **STRIPING**

Stripe Rite	
White Line Paint	

COATS	GALLONS NEEDED
One Coat	1 Gallon
One Coat	1 Gallon

## **MASKING TAPE**

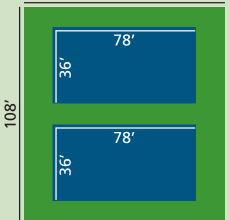
**Standard Size Roll** 

ROLLS NEEDED	
	Ξ
& Rolls	





120'



#### **Two Court Battery**

Size: Length X Width	108 ft X 120 ft
Total Area	12,960 ft <sup>2</sup> /1,440 yd <sup>2</sup>
Playing Area	5,616 ft <sup>2</sup> /624 yd <sup>2</sup>
Outside Court Area	7,344 ft²/816 yd²

#### **PLEASE NOTE:**

- Coverages are based on nonporous surfaces. 20% - 30% more material may be needed under porous conditions.
- Two Coats of Acrylic Resurfacer are recommended on new asphalt surfaces.
- Sand is recommended in all coats, except ProCushion Layers, when applied. See product specifications for details on selecting the correct sand.

## TENNIS COURT MATERIAL REQUIREMENTS Two Courts

## **TOTAL AREA**

Acrylic Resurfacer	
Acrylic Resurfacer Wit	th Sand

COATS	GALLONS NEEDED
One Coat	105 Gallons
One Coat	160 Gallons

## **INSIDE AREA**

Color/Neutral Concentrate
Color/Neutral Concentrate w/Sand
Ready-Mix Color

COATS	GALLONS NEEDED
Two Coats	65 Gallons
Two Coats	90 Gallons
Two Coats	150 Gallons

## **OUTSIDE AREA**

Color/Neutral Concentrate
Color/Neutral Concentrate w/Sand
Ready-Mix Color

COATS	GALLONS NEEDED
Two Coats	85 Gallons
Two Coats	115 Gallons
Two Coats	200 Gallons

#### **ProCushion LAYERS**

(PREMIUM OPTION)

CushionMaster II (Coarse Rubber)
CushionMaster II (Coarse Rubber)  CushionMaster I (Fine Rubber)

COATS	GALLONS NEEDED
Three Coats	650 Gallons
Two Coats	290 Gallons

## **STRIPING**

Stripe Rite	
White Line Paint	

COATS	GALLONS NEEDED
One Coat	2 Gallons
One Coat	2 Gallons

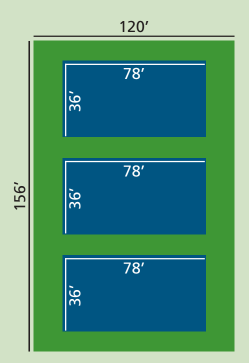
## **MASKING TAPE**

Standard Size Roll

ROLLS NEEDED	
16 Polls	ı







#### **Three Court Battery**

Size: Length X Width	156 ftX 120 ft
Total Area	18,720 ft <sup>2</sup> /2,080 yd <sup>2</sup>
Playing Area	8,424 ft <sup>2</sup> /936 yd <sup>2</sup>
Outside Court Area	10,296 ft <sup>2</sup> /1,144 yd <sup>2</sup>

#### **PLEASE NOTE:**

- Coverages are based on nonporous surfaces. 20% - 30% more material may be needed under porous conditions.
- Two Coats of Acrylic Resurfacer are recommended on new asphalt surfaces.
- Sand is recommended in all coats, except ProCushion Layers, when applied. See product specifications for details on selecting the correct sand.

## TENNIS COURT MATERIAL REQUIREMENTS Three Courts

## **TOTAL AREA**

Acrylic	Resurfacer
Acrylic	Resurfacer With Sand

COATS	GALLONS NEEDED
One Coat	150 Gallons
One Coat	230 Gallons

## **INSIDE AREA**

Color/Neutral Concentrate
Color/Neutral Concentrate w/Sand
Ready-Mix Color

COATS	GALLONS NEEDED
Two Coats	95 Gallons
Two Coats	135 Gallons
Two Coats	225 Gallons

## **OUTSIDE AREA**

Color / Neutral Concentrate
Color/Neutral Concentrate w/Sand
Ready-Mix Color

COATS	GALLONS NEEDED
Two Coats	120 Gallons
Two Coats	165 Gallons
Two Coats	275 Gallons

#### **ProCushion LAYERS**

(PREMIUM OPTION)

CushionMaster II (Coarse Rubber)
CushionMaster I (Fine Rubber)

COATS	GALLONS NEEDED
Three Coats	940 Gallons
Two Coats	420Gallons

## **STRIPING**

Stripe Rite	
White Line Paint	

COATS	GALLONS NEEDED
One Coat	3 Gallons
One Coat	3 Gallons

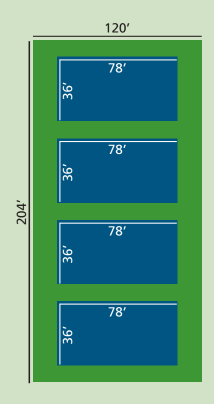
## **MASKING TAPE**

**Standard Size Roll** 

ROLLS NEEDED	
24 Rolls	







#### **Four Court Battery**

Size: Length X Width	204 ft X 120 ft
Total Area	24,480 ft <sup>2</sup> /2,720 yd <sup>2</sup>
Playing Area	11,232 ft <sup>2</sup> /1,248 yd <sup>2</sup>
Outside Court Area	13,248 ft <sup>2</sup> /1,472 yd <sup>2</sup>

#### **PLEASE NOTE:**

- Coverages are based on nonporous surfaces. 20% - 30% more material may be needed under porous conditions.
- Two Coats of Acrylic Resurfacer are recommended on new asphalt surfaces.
- Sand is recommended in all coats, except ProCushion Layers, when applied. See product specifications for details on selecting the correct sand.

## TENNIS COURT MATERIAL REQUIREMENTS Four Courts

## **TOTAL AREA**

Acrylic Resurfacer	
Acrylic Resurfacer Wit	th Sand

COATS	GALLONS NEEDED
One Coat	195 Gallons
One Coat	300 Gallons

## **INSIDE AREA**

Color/Neutral Concentrate
Color/Neutral Concentrate w/Sand
Ready-Mix Color

COATS	GALLONS NEEDED
Two Coats	125 Gallons
Two Coats	175 Gallons
Two Coats	300 Gallons

## **OUTSIDE AREA**

Color/Neutral Concentrate
Color/Neutral Concentrate w/Sand
Ready-Mix Color

COATS	GALLONS NEEDED
Two Coats	150 Gallons
Two Coats	210 Gallons
Two Coats	355 Gallons

#### **ProCushion LAYERS**

(PREMIUM OPTION)

CushionMaster	(Coarse Rubber)
CushionMaster	(Fine Rubber)

COATS	GALLONS NEEDED
Three Coats	1230 Gallons
Two Coats	550 Gallons

## **STRIPING**

Stripe Rite
White Line Paint

COATS	GALLONS NEEDED
One Coat	4 Gallons
One Coat	4 Gallons

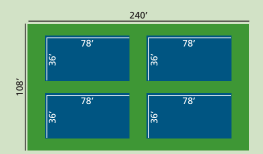
## **MASKING TAPE**

**Standard Size Roll** 

ROLLS NEEDED
32 Rolls







#### **Four Court Battery**

Size: Length X Width	108 ft X 240 ft
Total Area	25,950 ft <sup>2</sup> /2,880 yd <sup>2</sup>
Playing Area	11,232 ft <sup>2</sup> /1,248 yd <sup>2</sup>
Outside Court Area	14,688 ft <sup>2</sup> /1,632 yd <sup>2</sup>

#### **PLEASE NOTE:**

- Coverages are based on nonporous surfaces. 20% - 30% more material may be needed under porous conditions.
- Two Coats of Acrylic Resurfacer are recommended on new asphalt surfaces.
- Sand is recommended in all coats, except ProCushion Layers, when applied. See product specifications for details on selecting the correct sand.

## TENNIS COURT MATERIAL REQUIREMENTS Four Courts

## **TOTAL AREA**

Acrylic Resurfacer	
Acrylic Resurfacer Wit	th Sand

COATS	GALLONS NEEDED
One Coat	205 Gallons
One Coat	320 Gallons

## **INSIDE AREA**

Color/Neutral Concentrate
Color/Neutral Concentrate w/Sand
Ready-Mix Color

COATS	GALLONS NEEDED
Two Coats	125 Gallons
Two Coats	175 Gallons
Two Coats	300 Gallons

## **OUTSIDE AREA**

Color/Neutral Concentrate
Color/Neutral Concentrate w/Sand
Ready-Mix Color

COATS	GALLONS NEEDED
Two Coats	165 Gallons
Two Coats	230 Gallons
Two Coats	395 Gallons

#### **ProCushion LAYERS**

(PREMIUM OPTION)

CushionMaster II (Coarse Rubber)
CushionMaster I (Fine Rubber)

COATS	GALLONS NEEDED
Three Coats	1300 Gallons
Two Coats	580 Gallons

## **STRIPING**

Stripe Rite
White Line Paint

COATS	GALLONS NEEDED
One Coat	4 Gallons
One Coat	4 Gallons

## **MASKING TAPE**

Standard Size Roll

ROLLS NEEDED	
32 Rolls	





78'
'98

78'
'98

78'
'98

78'
'98

78'
'98

78'
'98

#### **Five Court Battery**

Size: Length X Width	252 ft X 120 ft	
Total Area	30,240 ft <sup>2</sup> /3,360 yd <sup>2</sup>	
Playing Area	14,040 ft <sup>2</sup> /1,560 yd <sup>2</sup>	
Outside Court Area	16,200 ft <sup>2</sup> /1,800 yd <sup>2</sup>	

#### **PLEASE NOTE:**

- Coverages are based on nonporous surfaces. 20% - 30% more material may be needed under porous conditions.
- Two Coats of Acrylic Resurfacer are recommended on new asphalt surfaces.
- Sand is recommended in all coats, except ProCushion Layers, when applied. See product specifications for details on selecting the correct sand.

## TENNIS COURT MATERIAL REQUIREMENTS Five Courts

## **TOTAL AREA**

Acrylic	Resurfacer
Acrylic	Resurfacer With Sand

COATS	GALLONS NEEDED
One Coat	240 Gallons
One Coat	370 Gallons

## **INSIDE AREA**

Color/Neutral Concentrate
Color/Neutral Concentrate w/Sand
Ready-Mix Color

COATS	GALLONS NEEDED
Two Coats	160 Gallons
Two Coats	220 Gallons
Two Coats	375 Gallons

## **OUTSIDE AREA**

Color/Neutral Concentrate
Color/Neutral Concentrate w/Sand
Ready-Mix Color

COATS	GALLONS NEEDED
Two Coats	185 Gallons
Two Coats	255 Gallons
Two Coats	435 Gallons

#### **ProCushion LAYERS**

(PREMIUM OPTION)

CushionMaster I	(Coarse Rubber)
CushionMaster I	(Fine Rubber)

COATS	GALLONS NEEDED
Three Coats	1520 Gallons
Two Coats	680 Gallons

## **STRIPING**

Stripe Rite	
White Line Paint	

COATS	GALLONS NEEDED
One Coat	5 Gallons
One Coat	5 Gallons

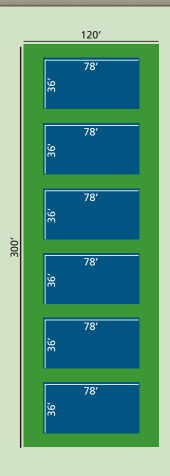
## **MASKING TAPE**

**Standard Size Roll** 

ROLLS NEEDED	
40 Rolls	







#### **Six Court Battery**

Size: Length X Width	300 ft X 120 ft
Total Area	36,000 ft <sup>2</sup> /4,000 yd <sup>2</sup>
Playing Area	16,848 ft <sup>2</sup> /1,872 yd <sup>2</sup>
Outside Court Area	19,152 ft <sup>2</sup> /2,128 yd <sup>2</sup>

#### **PLEASE NOTE:**

- Coverages are based on nonporous surfaces. 20% - 30% more material may be needed under porous conditions.
- Two Coats of Acrylic Resurfacer are recommended on new asphalt surfaces.
- Sand is recommended in all coats, except ProCushion Layers, when applied. See product specifications for details on selecting the correct sand.

## TENNIS COURT MATERIAL REQUIREMENTS **Six Courts**

#### **TOTAL AREA**

Acrylic Resurfacer	
Acrylic Resurfacer With Sand	

COATS	GALLONS NEEDED
One Coat	280 Gallons
One Coat	440 Gallons

## **INSIDE AREA**

Color/Neutral Concentrate
Color/Neutral Concentrate w/Sand
Ready-Mix Color

COATS	GALLONS NEEDED
Two Coats	190 Gallons
Two Coats	265 Gallons
Two Coats	450 Gallons

## **OUTSIDE AREA**

Color/Neutral Concentrate	
Color/Neutral Concentrate w/San	
Ready-Mix Color	

COATS	GALLONS NEEDED
Two Coats	215 Gallons
Two Coats	300 Gallons
Two Coats	515 Gallons

#### **ProCushion LAYERS**

(PREMIUM OPTION)

CushionMaster II (Coarse Rubbe	r)
CushionMaster I (Fine Rubber)	

COATS	GALLONS NEEDED
Three Coats	1800 Gallons
Two Coats	800 Gallons

## **STRIPING**

Stripe Rite
White Line Paint

COATS	GALLONS NEEDED
One Coat	6 Gallons
One Coat	6 Gallons

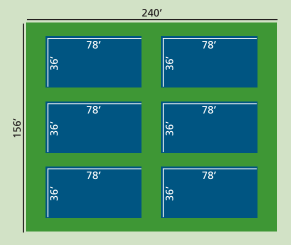
## **MASKING TAPE**

Standard Size Roll

ROLLS NEEDED
48 Rolls







#### **Six Court Battery**

Size: Length X Width	156 ft X 240 ft
Total Area	37,440 ft <sup>2</sup> /4,160 yd <sup>2</sup>
Playing Area	16,848 ft <sup>2</sup> /1,872 yd <sup>2</sup>
Outside Court Area	20,592 ft <sup>2</sup> /2,288 yd <sup>2</sup>

#### **PLEASE NOTE:**

- Coverages are based on nonporous surfaces. 20% - 30% more material may be needed under porous conditions.
- Two Coats of Acrylic Resurfacer are recommended on new asphalt surfaces.
- Sand is recommended in all coats, except ProCushion Layers, when applied. See product specifications for details on selecting the correct sand.

## TENNIS COURT MATERIAL REQUIREMENTS **Six Courts**

## **TOTAL AREA**

Acrylic	Resurfacer
Acrylic	Resurfacer With Sand

COATS	GALLONS NEEDED
One Coat	295 Gallons
One Coat	460 Gallons

#### **INSIDE AREA**

Color/Neutral Concentrate
Color/Neutral Concentrate w/Sand
Ready-Mix Color

COATS	GALLONS NEEDED
Two Coats	190 Gallons
Two Coats	265 Gallons
Two Coats	450 Gallons

## **OUTSIDE AREA**

Color/Neutral Concentrate
Color/Neutral Concentrate w/Sand
Ready-Mix Color

COATS	GALLONS NEEDED
Two Coats	230 Gallons
Two Coats	325 Gallons
Two Coats	555 Gallons

#### **ProCushion LAYERS**

(PREMIUM OPTION)

CushionMaster II (Coarse Rubber)
CushionMaster   (Fine Rubber)

COATS	GALLONS NEEDED
Three Coats	1800 Gallons
Two Coats	840 Gallons

## **STRIPING**

Stripe Rite	
White Line Paint	

COATS	GALLONS NEEDED
One Coat	6 Gallons
One Coat	6 Gallons

## **MASKING TAPE**

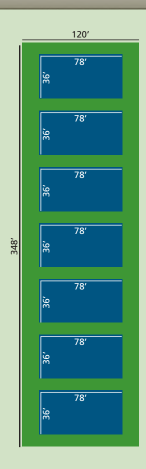
Standard Size Roll

RO	LLSI	NEE	DED	

48 Rolls







#### **Seven Court Battery**

Size: Length X Width	348 ft X 120 ft
Total Area	41,760 ft <sup>2</sup> /4,640 yd <sup>2</sup>
Playing Area	19,656 ft <sup>2</sup> /2,184 yd <sup>2</sup>
Outside Court Area	22,104 ft²/2,456yd²

#### **PLEASE NOTE:**

- Coverages are based on nonporous surfaces. 20% - 30% more material may be needed under porous conditions.
- Two Coats of Acrylic Resurfacer are recommended on new asphalt surfaces.
- Sand is recommended in all coats, except ProCushion Layers, when applied. See product specifications for details on selecting the correct sand.

## TENNIS COURT MATERIAL REQUIREMENTS **Seven Courts**

## **TOTAL AREA**

Acrylic Resurfacer	
Acrylic Resurfacer Wit	th Sand

COATS	GALLONS NEEDED
One Coat	325 Gallons
One Coat	515 Gallons

## **INSIDE AREA**

Color/Neutral Concentrate
Color/Neutral Concentrate w/Sand
Ready-Mix Color

COATS	GALLONS NEEDED
Two Coats	220 Gallons
Two Coats	310 Gallons
Two Coats	525 Gallons

## **OUTSIDE AREA**

Color/Neutral Concentrate
Color/Neutral Concentrate w/Sand
Ready-Mix Color

COATS	GALLONS NEEDED
Two Coats	250 Gallons
Two Coats	345 Gallons
Two Coats	595 Gallons

#### **ProCushion LAYERS**

(PREMIUM OPTION)

CushionMaster II (Coarse Rubb	er)
CushionMaster I (Fine Rubber)	

COATS	GALLONS NEEDED
Three Coats	2090 Gallons
Two Coats	930 Gallons

## **STRIPING**

Stripe Rite
White Line Paint

COATS	GALLONS NEEDED
One Coat	7 Gallons
One Coat	7 Gallons

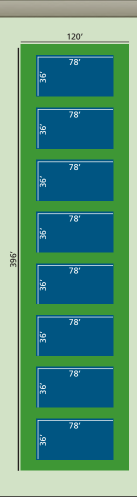
## **MASKING TAPE**

Standard Size Roll

ROLLS NEEDED
56 Rolls







#### **Eight Court Battery**

Size: Length X Width	396 ft X 120 ft
Total Area	47,520 ft <sup>2</sup> /5,280 yd <sup>2</sup>
Playing Area	22,464 ft <sup>2</sup> /2,496 yd <sup>2</sup>
Outside Court Area	25,056 ft <sup>2</sup> /2,784 yd <sup>2</sup>

#### **PLEASE NOTE:**

- Coverages are based on nonporous surfaces. 20% - 30% more material may be needed under porous conditions.
- Two Coats of Acrylic Resurfacer are recommended on new asphalt surfaces.
- Sand is recommended in all coats, except ProCushion Layers, when applied. See product specifications for details on selecting the correct sand.

# TENNIS COURT MATERIAL REQUIREMENTS **Eight Courts**

## **TOTAL AREA**

Acrylic Resurfacer	
Acrylic Resurfacer Wit	th Sand

COATS	GALLONS NEEDED
One Coat	370 Gallons
One Coat	585 Gallons

## **INSIDE AREA**

(	Color/Neutral Concentrate
	Color/Neutral Concentrate w/Sand
	Ready-Mix Color

COATS	GALLONS NEEDED
Two Coats	250 Gallons
Two Coats	350 Gallons
Two Coats	600 Gallons

## **OUTSIDE AREA**

Color/Neutral Concentrate
Color/Neutral Concentrate w/Sand
Ready-Mix Color

COATS	GALLONS NEEDED
Two Coats	280 Gallons
Two Coats	395 Gallons
Two Coats	670 Gallons

#### **ProCushion LAYERS**

(PREMIUM OPTION)

l	CushionMaster II (Coarse Rubber)
	CushionMaster I (Fine Rubber)

COATS	GALLONS NEEDED	
Three Coats	2380 Gallons	
Two Coats	1060 Gallons	

## **STRIPING**

Stripe Rite
White Line Paint

COATS	GALLONS NEEDED
One Coat	8 Gallons
One Coat	8 Gallons

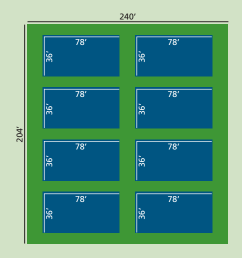
## **MASKING TAPE**

**Standard Size Roll** 

ROLLS NEEDED	
64 Rolls	







#### **Eight Court Battery**

Size: Length X Width	204 ft X 240 ft	
Total Area	48,960 ft <sup>2</sup> /5,440 yd <sup>2</sup>	
Playing Area	22,464 ft <sup>2</sup> /2,496 yd <sup>2</sup>	
Outside Court Area	26,496ft²/2,944 yd²	

#### **PLEASE NOTE:**

- Coverages are based on nonporous surfaces. 20% - 30% more material may be needed under porous conditions.
- Two Coats of Acrylic Resurfacer are recommended on new asphalt surfaces.
- Sand is recommended in all coats, except ProCushion Layers, when applied. See product specifications for details on selecting the correct sand.

# TENNIS COURT MATERIAL REQUIREMENTS **Eight Courts**

## **TOTAL AREA**

Acrylic Resurfacer	
Acrylic Resurfacer With	Sand

COATS	GALLONS NEEDED
One Coat	385 Gallons
One Coat	600 Gallons

#### **INSIDE AREA**

	Color/Neutral Concentrate
Color/Neutral Concentrate w/Sa	
	Ready-Mix Color

COATS	GALLONS NEEDED
Two Coats	250 Gallons
Two Coats	350 Gallons
Two Coats	600 Gallons

## **OUTSIDE AREA**

Color/Neutral Concentrate	
Color/Neutral Concentrate w/Sand	
Ready-Mix Color	

COATS	GALLONS NEEDED
Two Coats	300 Gallons
Two Coats	415 Gallons
Two Coats	710 Gallons

#### **ProCushion LAYERS**

(PREMIUM OPTION)

CushionMaster II	(Coarse Rubber)
CushionMaster I (	Fine Rubber)

COATS	GALLONS NEEDED
Three Coats	2450 Gallons
Two Coats	1090 Gallons

## **STRIPING**

Stripe Rite	
White Line Paint	

COATS	GALLONS NEEDED
One Coat	8 Gallons
One Coat	8 Gallons

## **MASKING TAPE**

Standard Size Roll

ROLLS NEEDED	
64 Rolls	