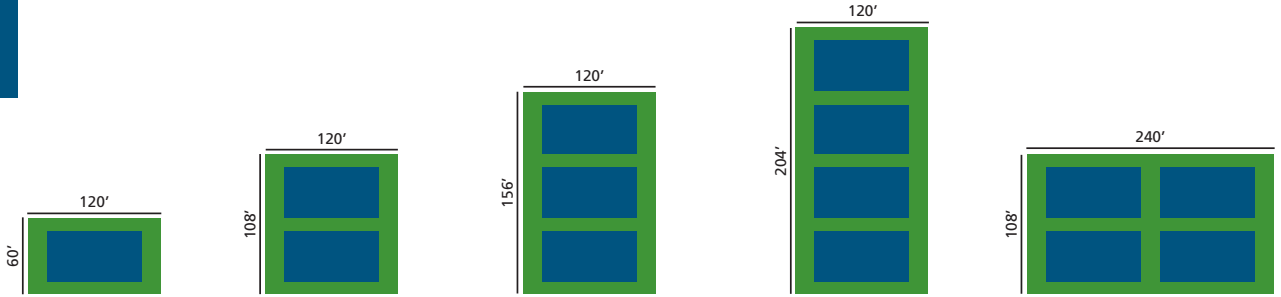


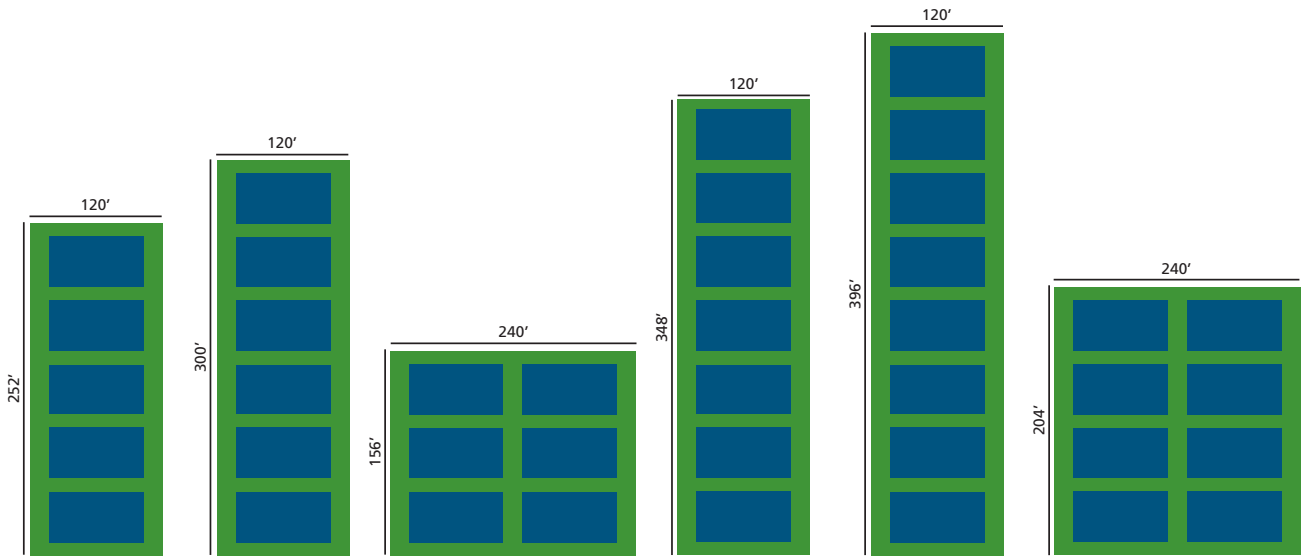
TENNIS COURT AREA

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

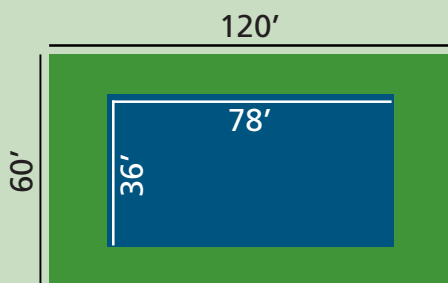
STANDARD
INSIDE COURT
36' x 78'



	1 Court	2 Courts	3 Courts	4 Courts	4 Courts
Size: Length X Width	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
Total Area	7,200 ft ² / 800 yd ²	12,960 ft ² / 1,440 yd ²	18,720 ft ² / 2,080 yd ²	24,480 ft ² / 2,720 yd ²	25,950 ft ² / 2,880 yd ²
Playing Area	2,808 ft ² / 312 yd ²	5,616 ft ² / 624 yd ²	8,424 ft ² / 936 yd ²	11,232 ft ² / 1,248 yd ²	11,232 ft ² / 1,248 yd ²
Outside Court Area	4,392 ft ² / 488 yd ²	7,344 ft ² / 816 yd ²	10,296 ft ² / 1,144 yd ²	13,248 ft ² / 1,472 yd ²	14,688 ft ² / 1,632 yd ²



	5 Courts	6 Courts	6 Courts	7 Courts	8 Courts	8 Courts
Size: Length X Width	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
Total Area	30,240 ft ² / 3,360 yd ²	36,000 ft ² / 4,000 yd ²	37,440 ft ² / 4,160 yd ²	41,760 ft ² / 4,640 yd ²	47,520 ft ² / 5,280 yd ²	48,960 ft ² / 5,440 yd ²
Playing Area	14,040 ft ² / 1,560 yd ²	16,848 ft ² / 1,872 yd ²	16,848 ft ² / 1,872 yd ²	19,656 ft ² / 2,184 yd ²	22,464 ft ² / 2,496 yd ²	22,464 ft ² / 2,496 yd ²
Outside Court Area	16,200 ft ² / 1,800 yd ²	19,152 ft ² / 2,128 yd ²	20,592 ft ² / 2,288 yd ²	22,104 ft ² / 2,456 yd ²	25,056 ft ² / 2,784 yd ²	26,496 ft ² / 2,944 yd ²



One Court Battery

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

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 With 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

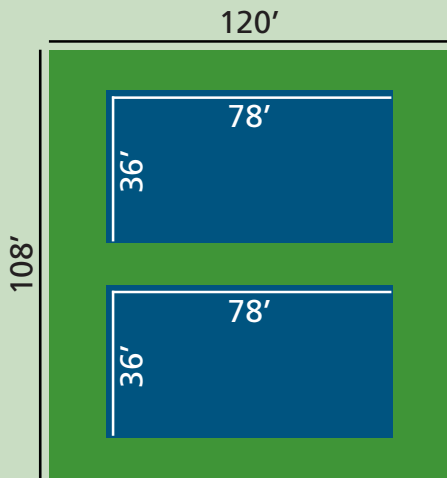
Stripe Rite
White Line Paint

COATS	GALLONS NEEDED
One Coat	1 Gallon
One Coat	1 Gallon

MASKING TAPE

Standard Size Roll

ROLLS NEEDED
8 Rolls



Two Court Battery

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

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 With 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 I (Fine Rubber)

COATS	GALLONS NEEDED
Three Coats	650 Gallons
Two Coats	290 Gallons

STRIPING

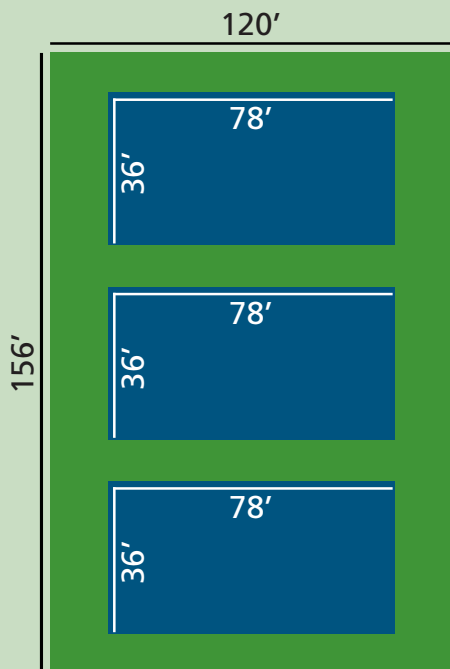
Stripe Rite
White Line Paint

COATS	GALLONS NEEDED
One Coat	2 Gallons
One Coat	2 Gallons

MASKING TAPE

Standard Size Roll

ROLLS NEEDED
16 Rolls



Three Court Battery

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

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

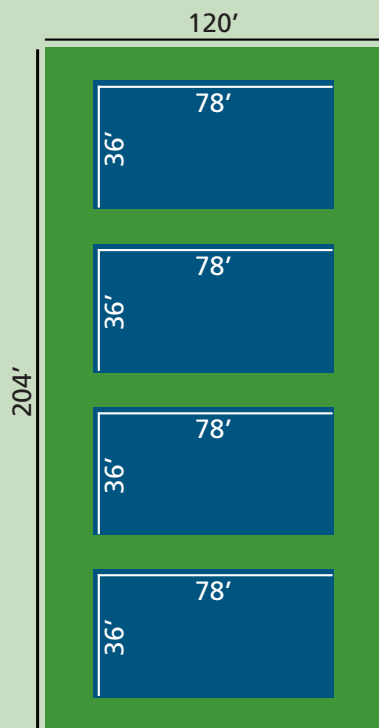
Stripe Rite
White Line Paint

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 ² /2,720 yd ²
Playing Area	11,232 ft ² /1,248 yd ²
Outside Court Area	13,248 ft ² /1,472 yd ²

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

COATS	GALLONS NEEDED
Three Coats	1230 Gallons
Two Coats	550 Gallons

STRIPING

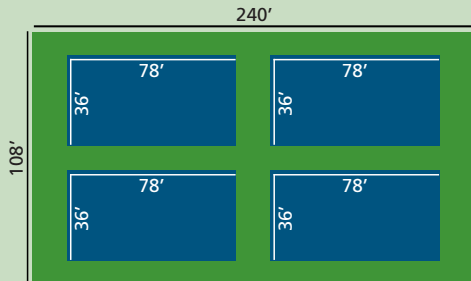
Stripe Rite
White Line Paint

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 ² /2,880 yd ²
Playing Area	11,232 ft ² /1,248 yd ²
Outside Court Area	14,688 ft ² /1,632 yd ²

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 With 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

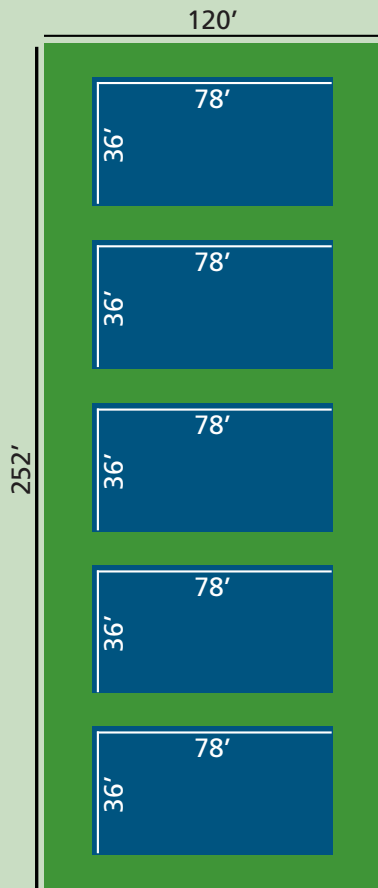
Stripe Rite
White Line Paint

COATS	GALLONS NEEDED
One Coat	4 Gallons
One Coat	4 Gallons

MASKING TAPE

Standard Size Roll

ROLLS NEEDED
32 Rolls



Five Court Battery

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

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 II (Coarse Rubber)
CushionMaster I (Fine Rubber)

COATS	GALLONS NEEDED
Three Coats	1520 Gallons
Two Coats	680 Gallons

STRIPING

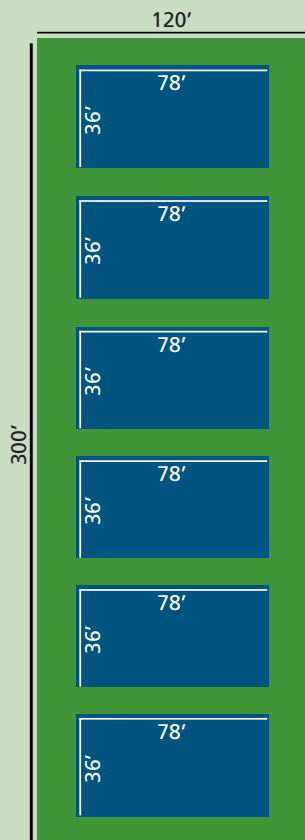
Stripe Rite
White Line Paint

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 ² / 4,000 yd ²
Playing Area	16,848 ft ² / 1,872 yd ²
Outside Court Area	19,152 ft ² / 2,128 yd ²

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/Sand
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 Rubber)
CushionMaster I (Fine Rubber)

COATS	GALLONS NEEDED
Three Coats	1800 Gallons
Two Coats	800 Gallons

STRIPING

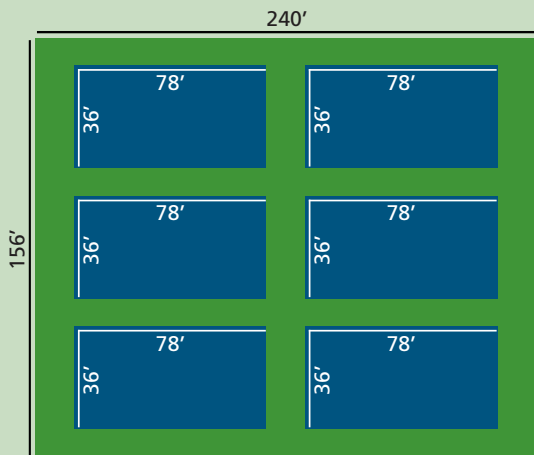
Stripe Rite
White Line Paint

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 ² /4,160 yd ²
Playing Area	16,848 ft ² /1,872 yd ²
Outside Court Area	20,592 ft ² /2,288 yd ²

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 I (Fine Rubber)

COATS	GALLONS NEEDED
Three Coats	1800 Gallons
Two Coats	840 Gallons

STRIPING

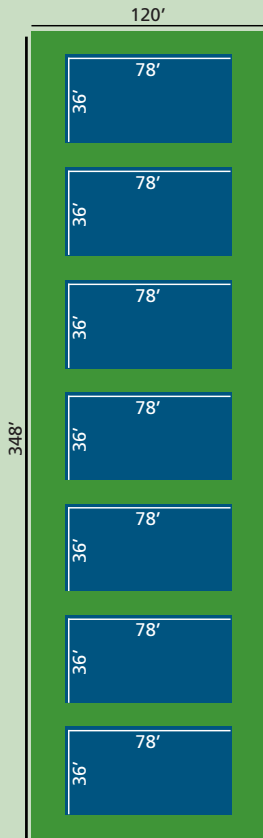
Stripe Rite
White Line Paint

COATS	GALLONS NEEDED
One Coat	6 Gallons
One Coat	6 Gallons

MASKING TAPE

Standard Size Roll

ROLLS NEEDED
48 Rolls



Seven Court Battery

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

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 With 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 Rubber)
CushionMaster I (Fine Rubber)

COATS	GALLONS NEEDED
Three Coats	2090 Gallons
Two Coats	930 Gallons

STRIPING

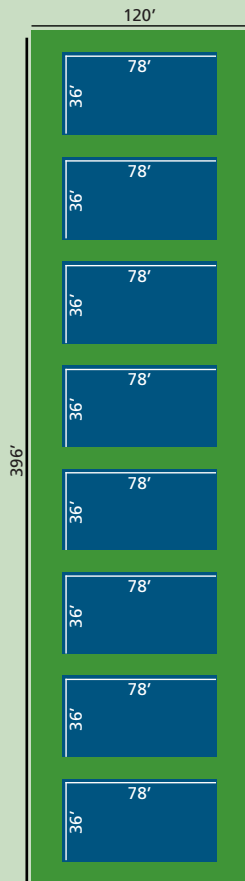
Stripe Rite
White Line Paint

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 ² /5,280 yd ²
Playing Area	22,464 ft ² /2,496 yd ²
Outside Court Area	25,056 ft ² /2,784 yd ²

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	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)

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 ² /5,440 yd ²
Playing Area	22,464 ft ² /2,496 yd ²
Outside Court Area	26,496ft ² /2,944 yd ²

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/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	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