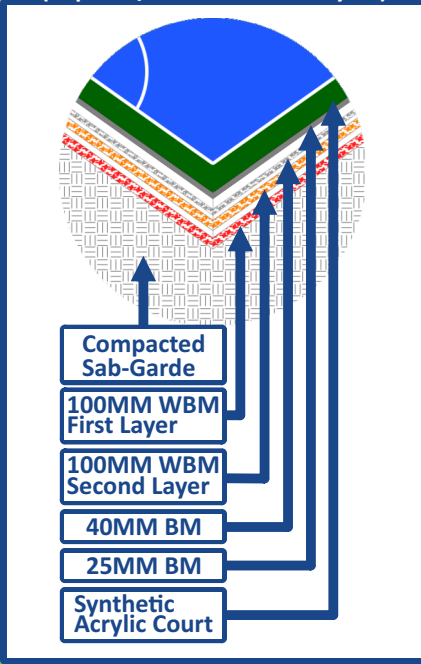
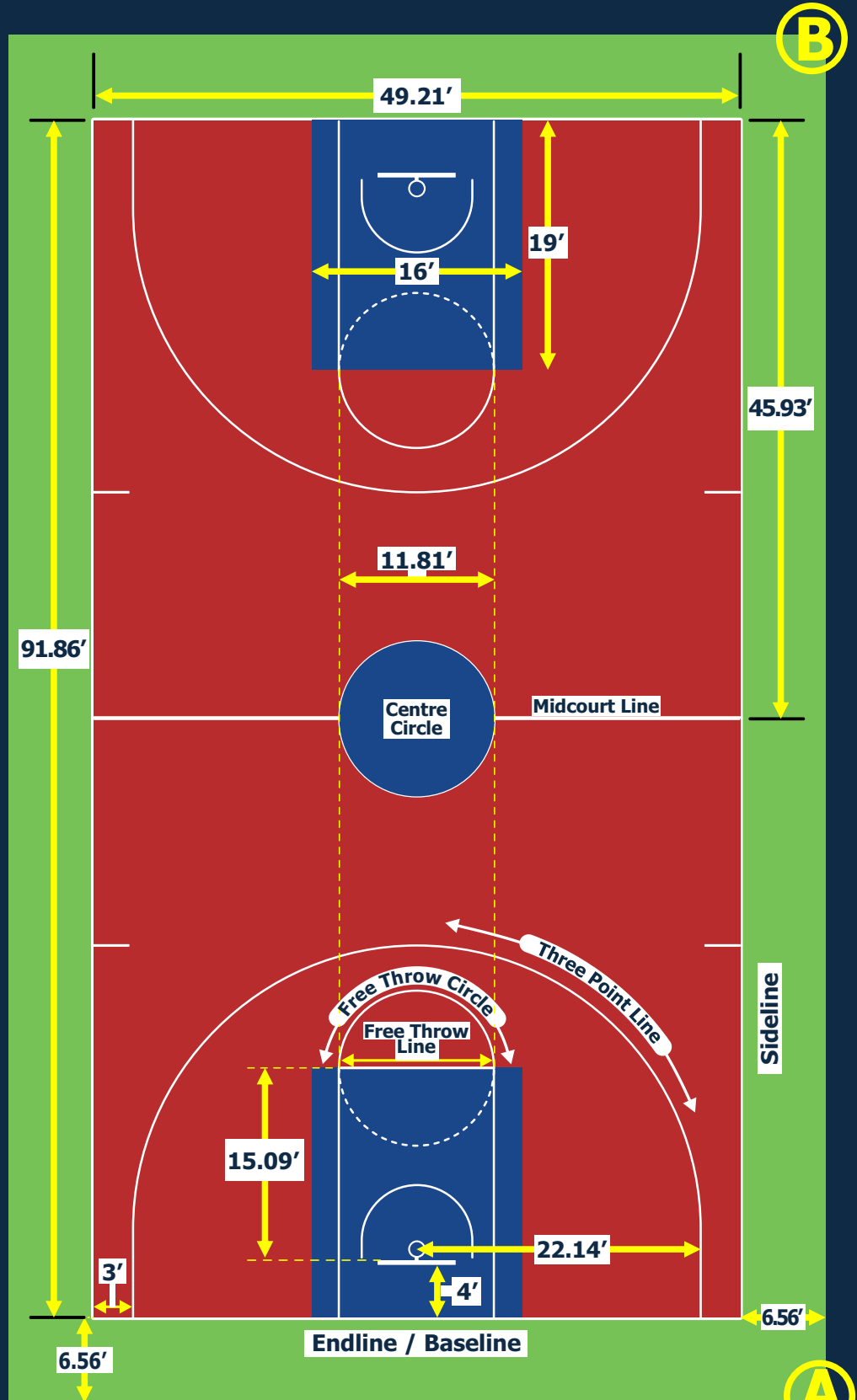
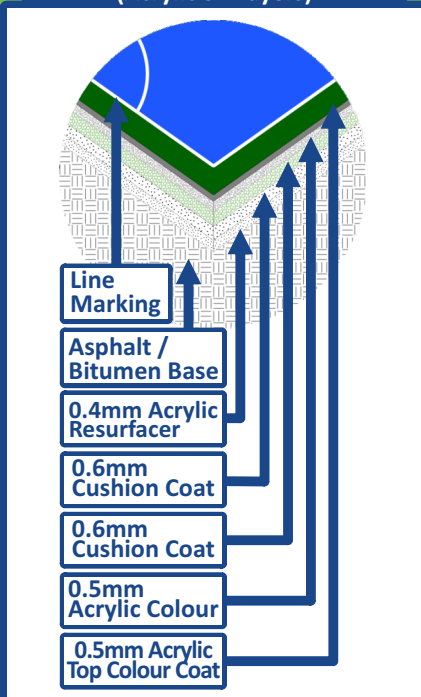


BASKETBALL COURT DIMENSIONS

Detail-A
(Asphalt / Bitumen Base Layers)



Detail-B
(Acrylic 5 - Layers)

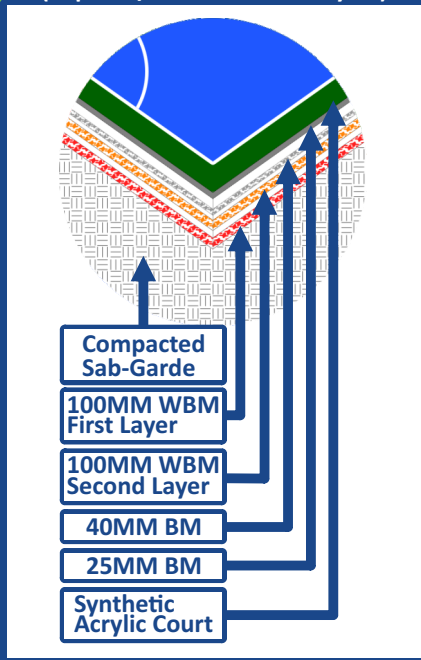


Total Area :	$104.98' \times 62.32' = 6543 \text{ Sq. Ft.}$
Non-Play Green Area :	$6542' - 3928' = 2023 \text{ Sq. Ft.}$
Red Play Area :	$91.86' \times 49.21' - 717.48' = 3802.52 \text{ Sq. Ft.}$
Blue Play Area :	$19' \times 16' \times 2 + 109.48 = 717.48 \text{ Sq. Ft.}$

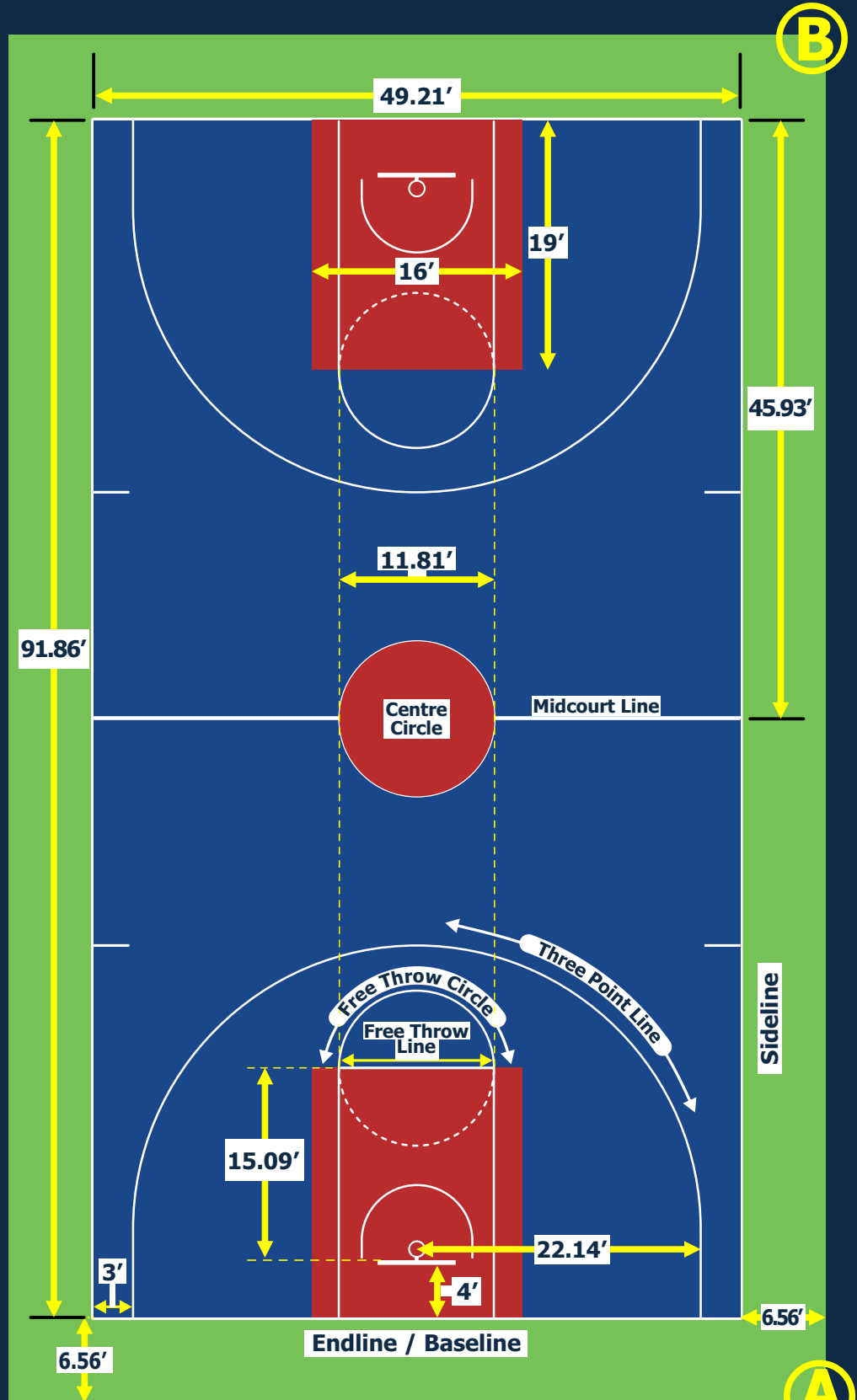
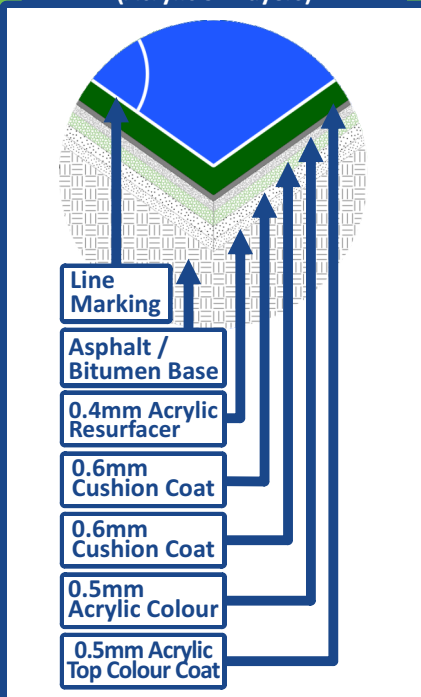


BASKETBALL COURT DIMENSIONS

Detail-A
(Asphalt / Bitumen Base Layers)



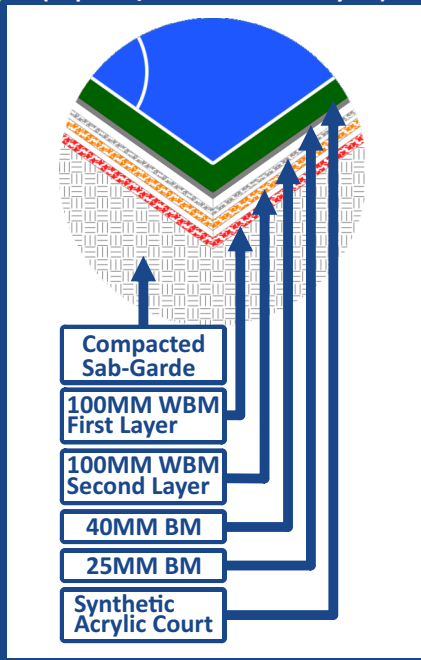
Detail-B
(Acrylic 5 - Layers)



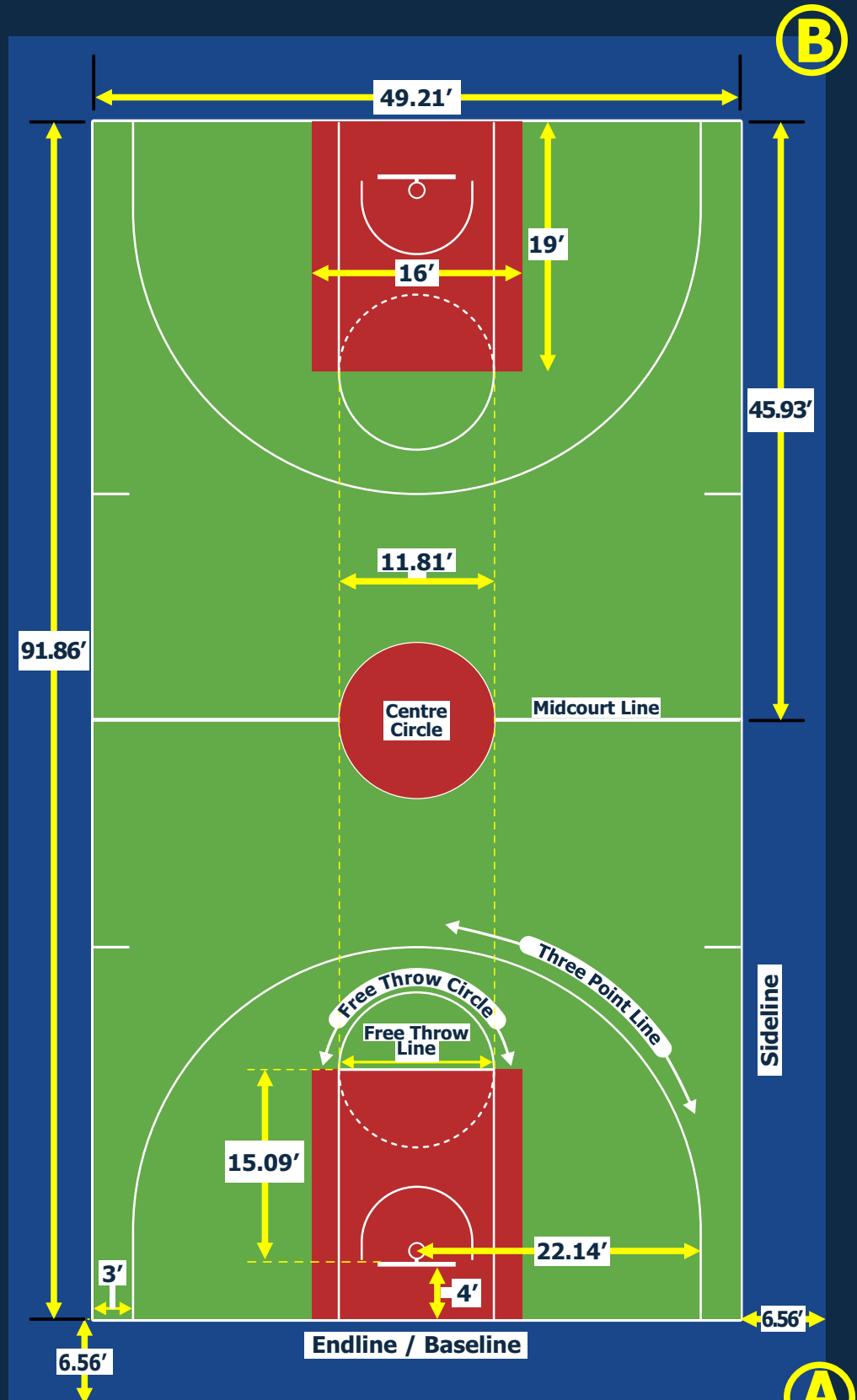
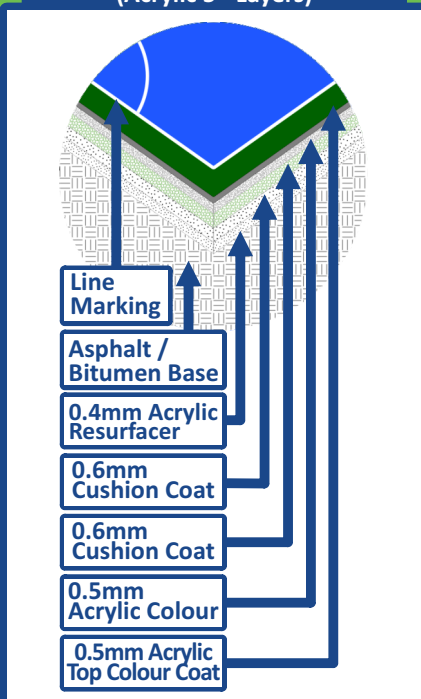
Total Area :	$104.98' \times 62.32' = 6543 \text{ Sq. Ft.}$
Non-Play Green Area :	$6542' - 3928' = 2023 \text{ Sq. Ft.}$
Blue Play Area :	$91.86' \times 49.21' - 717.48' = 3802.52 \text{ Sq. Ft.}$
Red Play Area :	$19' \times 16' \times 2 + 109.48 = 717.48 \text{ Sq. Ft.}$

BASKETBALL COURT DIMENSIONS

Detail-A
(Asphalt / Bitumen Base Layers)



Detail-B
(Acrylic 5 - Layers)

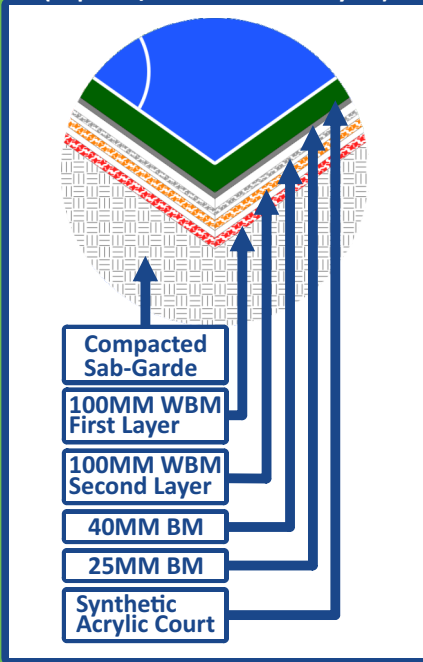


Total Area :	$104.98' \times 62.32' = 6543 \text{ Sq. Ft.}$
Non-Play Blue Area :	$6542' - 3928' = 2023 \text{ Sq. Ft.}$
Green Play Area :	$91.86' \times 49.21' - 717.48' = 3802.52 \text{ Sq. Ft.}$
Red Play Area :	$19' \times 16' \times 2 + 109.48 = 717.48 \text{ Sq. Ft.}$

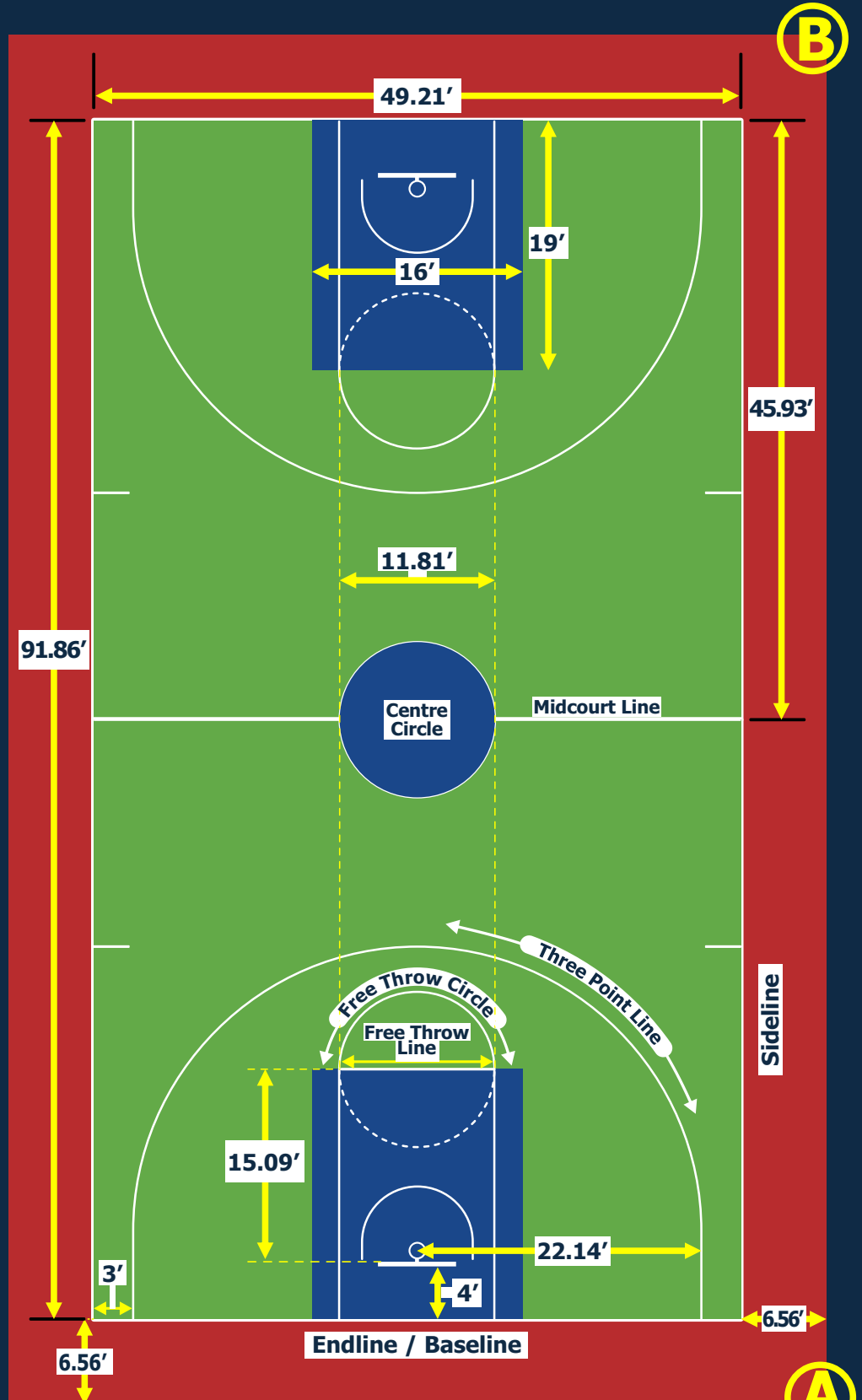
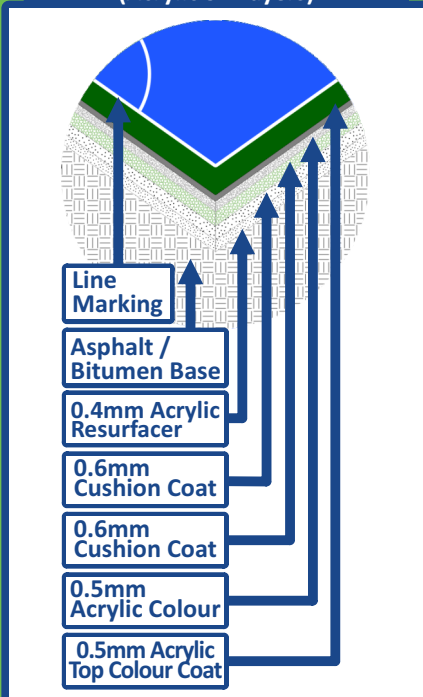


BASKETBALL COURT DIMENSIONS

Detail-A
(Asphalt / Bitumen Base Layers)



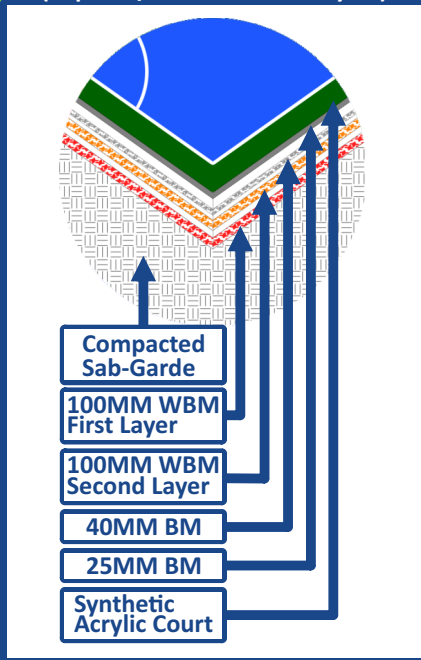
Detail-B
(Acrylic 5 - Layers)



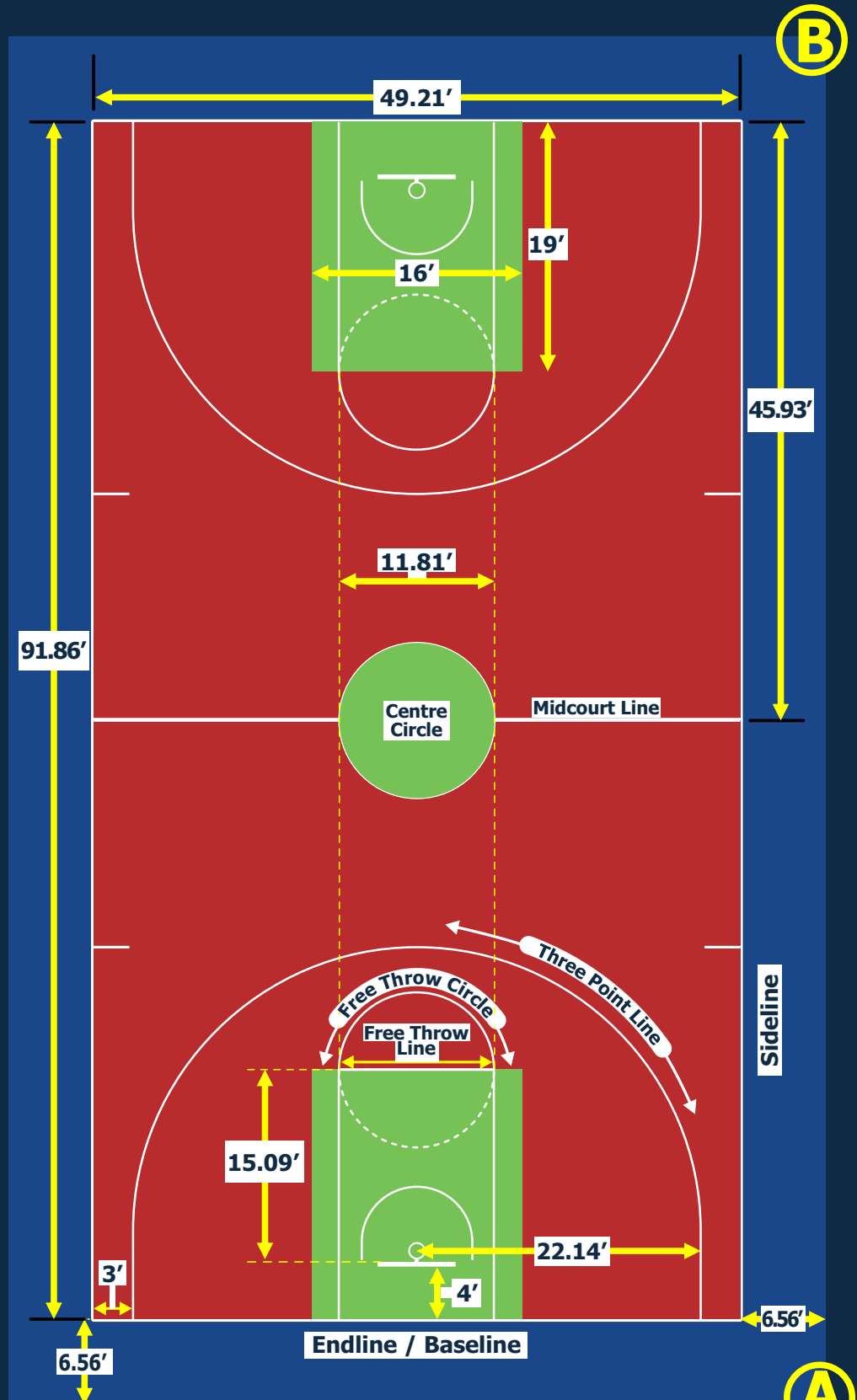
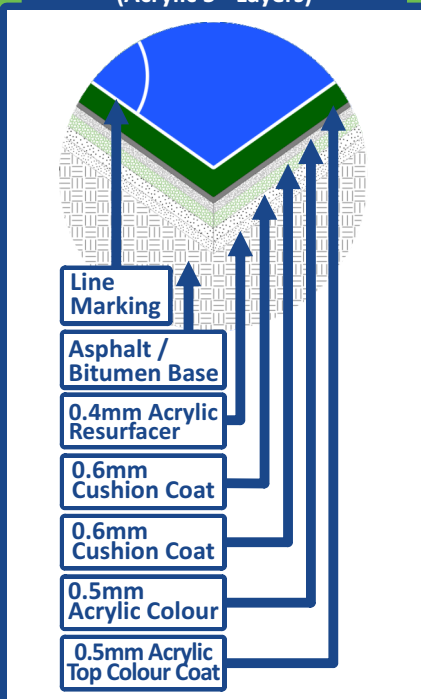
Total Area	: 104.98' x 62.32' = 6543 Sq. Ft.
Non-Play Red Area	: 6542' - 3928' = 2023 Sq. Ft.
Green Play Area	: 91.86' x 49.21' - 717.48' = 3802.52 Sq. Ft.
Blue Play Area	: 19' x 16' x 2 + 109.48 = 717.48 Sq. Ft.

BASKETBALL COURT DIMENSIONS

Detail-A
(Asphalt / Bitumen Base Layers)



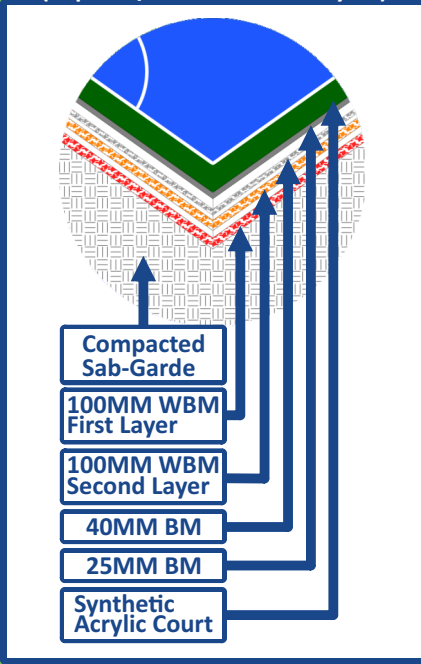
Detail-B
(Acrylic 5 - Layers)



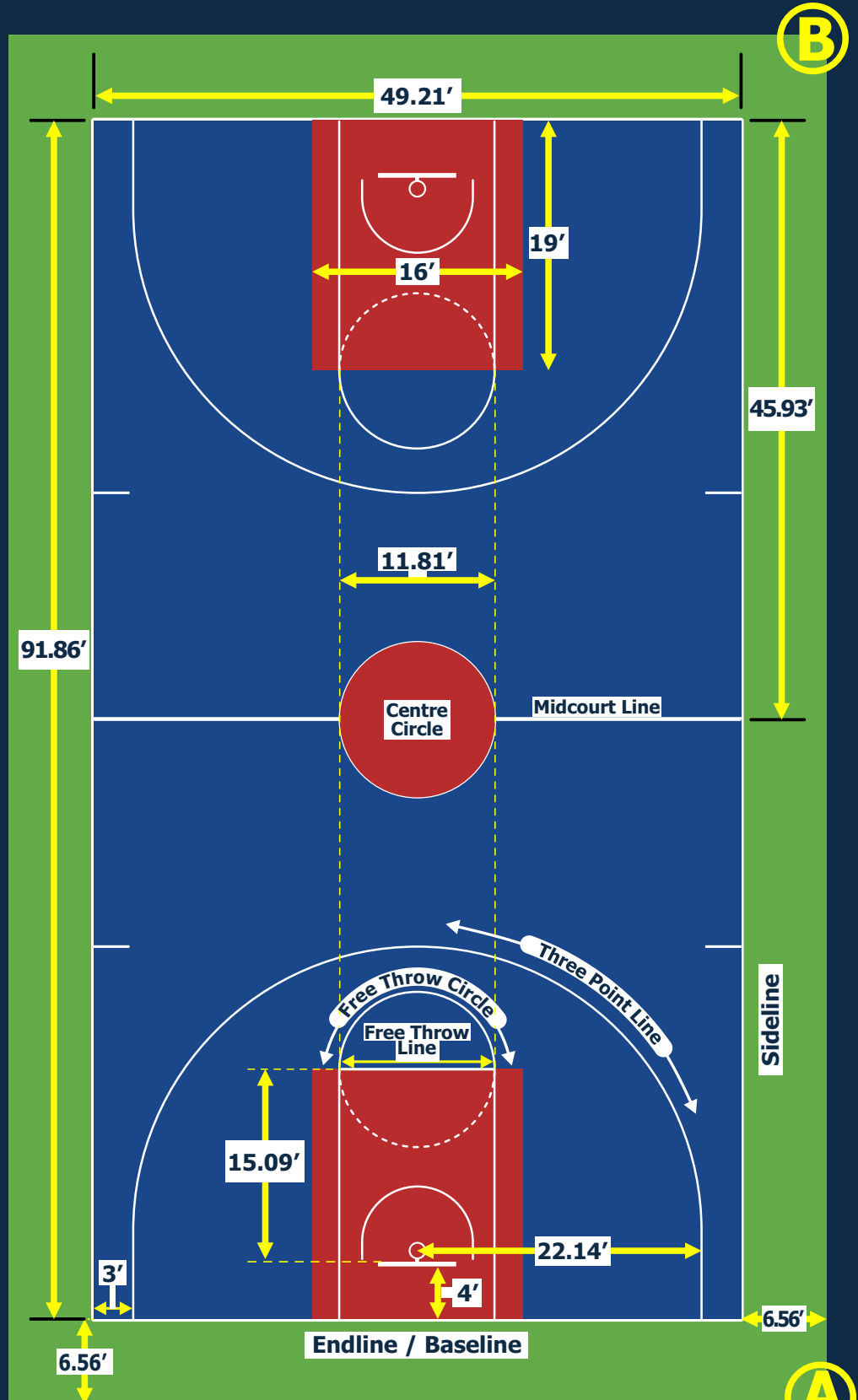
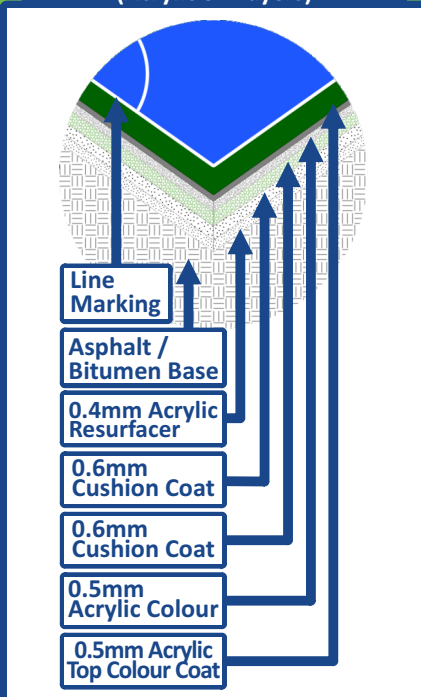
Total Area :	$104.98' \times 62.32' = 6543 \text{ Sq. Ft.}$
Non-Play Blue Area :	$6542' - 3928' = 2023 \text{ Sq. Ft.}$
Red Play Area :	$91.86' \times 49.21' - 717.48' = 3802.52 \text{ Sq. Ft.}$
Green Play Area :	$19' \times 16' \times 2 + 109.48 = 717.48 \text{ Sq. Ft.}$

BASKETBALL COURT DIMENSIONS

Detail-A
(Asphalt / Bitumen Base Layers)



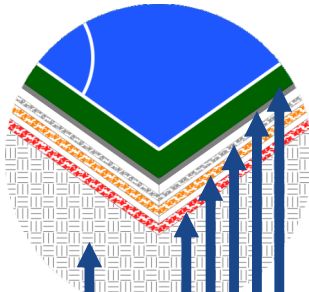
Detail-B
(Acrylic 5 - Layers)



Total Area : 104.98' x 62.32' = 6543 Sq. Ft.
Non-Play Green Area : 6542' - 3928' = 2023 Sq. Ft.
Blue Play Area : 91.86' x 49.21' - 717.48' = 3802.52 Sq. Ft.
Red Play Area : 19' x 16' x 2 + 109.48 = 717.48 Sq. Ft.

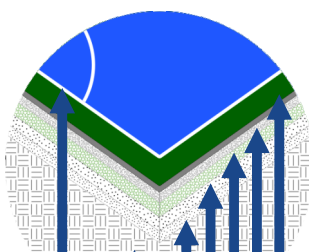
BASKETBALL COURT DIMENSIONS

Detail-A
(Asphalt / Bitumen Base Layers)

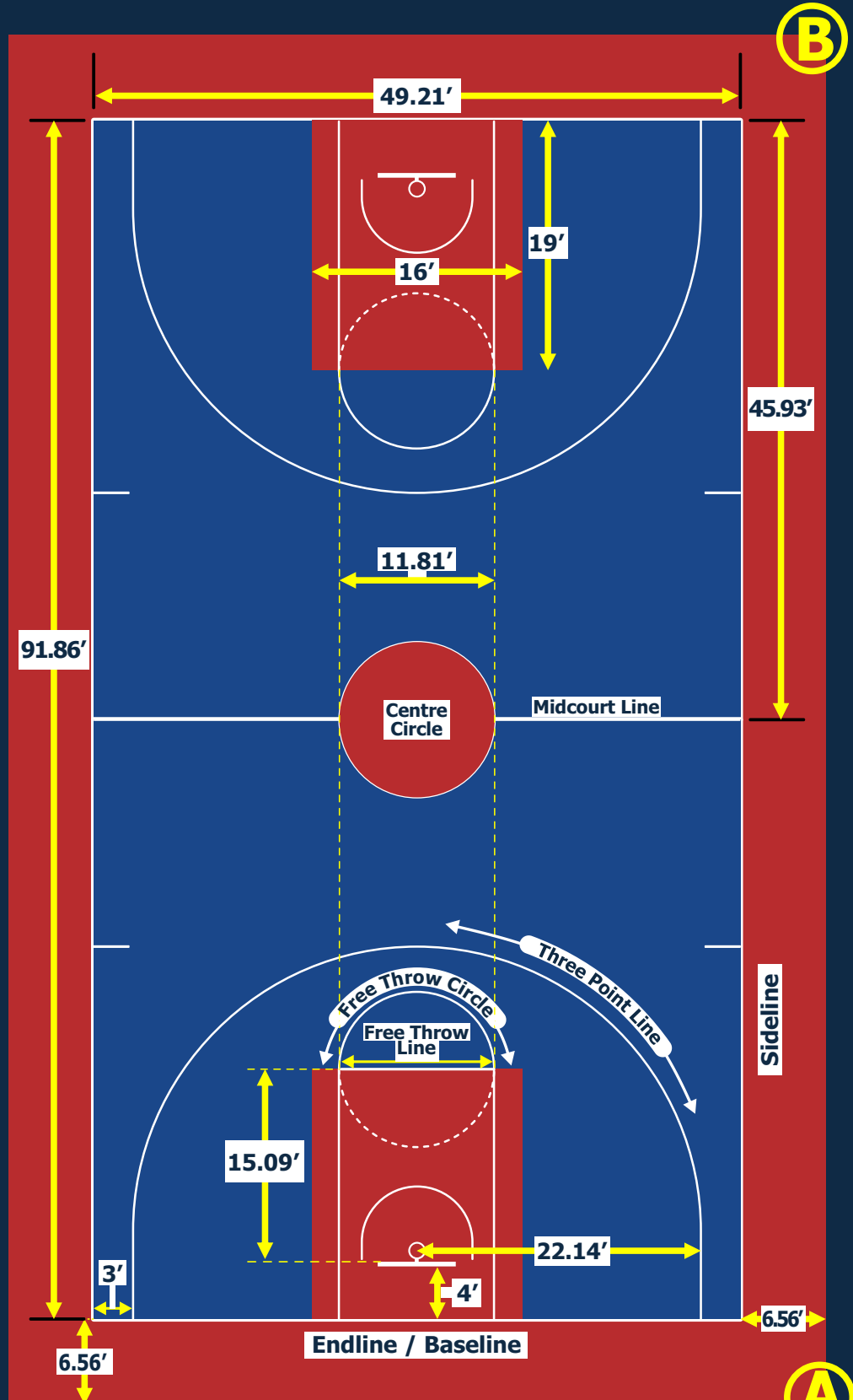


- Compacted Sub-Garde
- 100MM WBM First Layer
- 100MM WBM Second Layer
- 40MM BM
- 25MM BM
- Synthetic Acrylic Court

Detail-B
(Acrylic 5 - Layers)



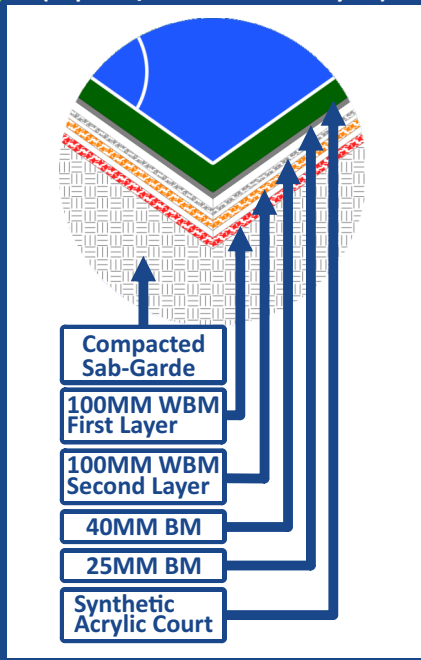
- Line Marking
- Asphalt / Bitumen Base
- 0.4mm Acrylic Resurfacer
- 0.6mm Cushion Coat
- 0.6mm Cushion Coat
- 0.5mm Acrylic Colour
- 0.5mm Acrylic Top Colour Coat



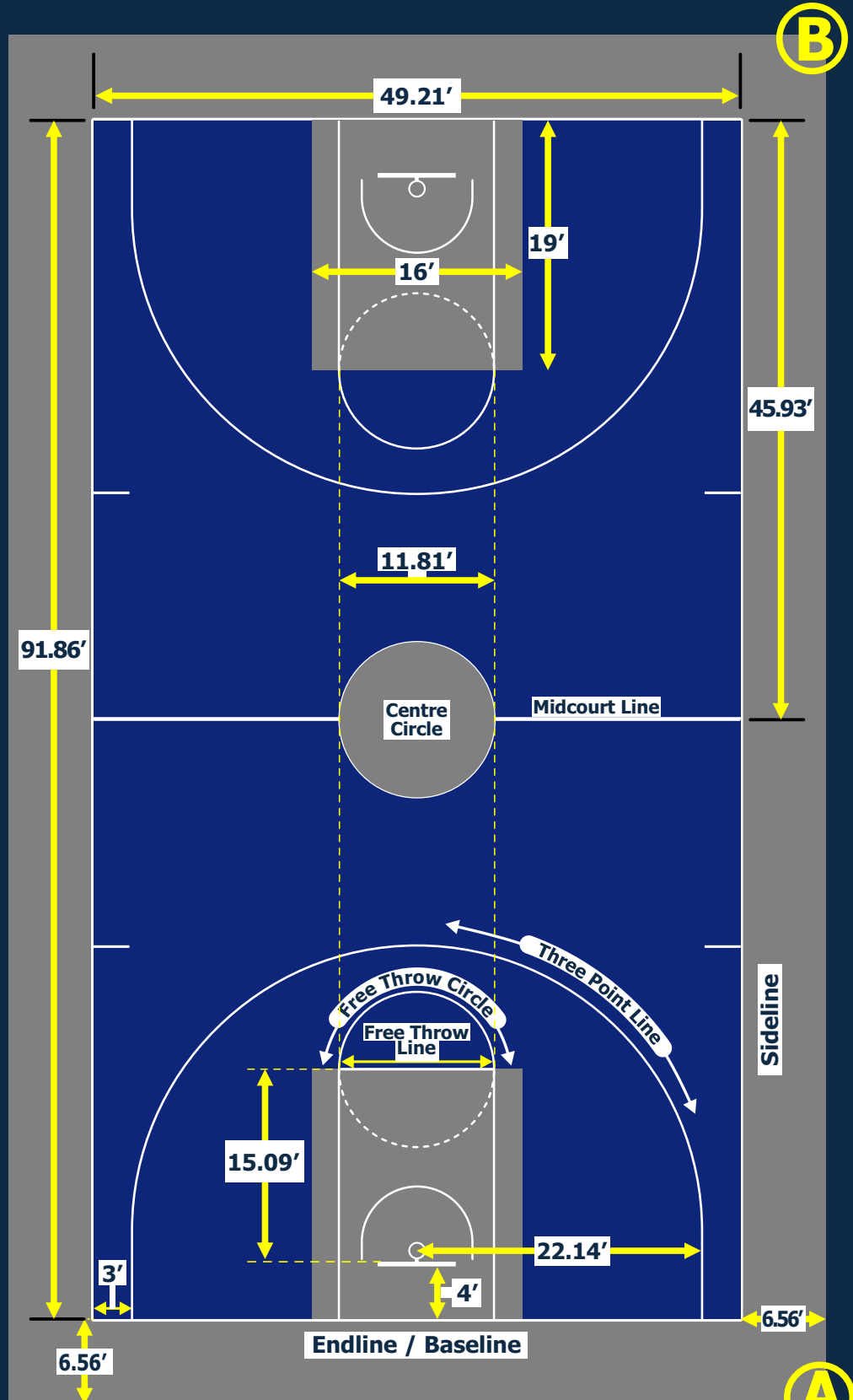
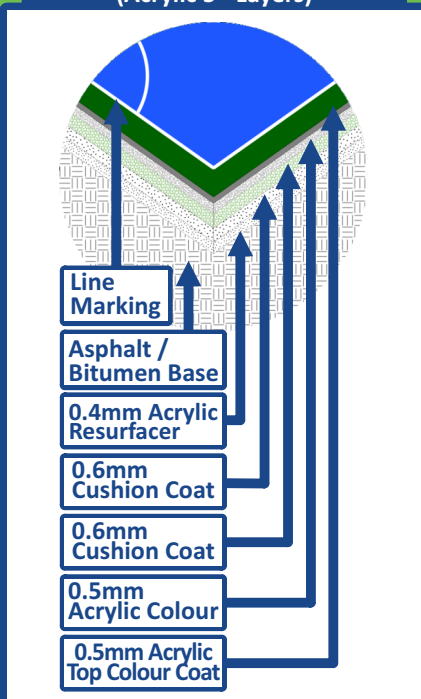
Total Area : 104.98' x 62.32' = 6543 Sq. Ft.
Non-Play Red Area : 6542' - 3928' = 2023 Sq. Ft.
Blue Play Area : 91.86' x 49.21' - 717.48' = 3802.52 Sq. Ft.
Red Play Area : 19' x 16' x 2 + 109.48 = 717.48 Sq. Ft.

BASKETBALL COURT DIMENSIONS

Detail-A
(Asphalt / Bitumen Base Layers)



Detail-B
(Acrylic 5 - Layers)

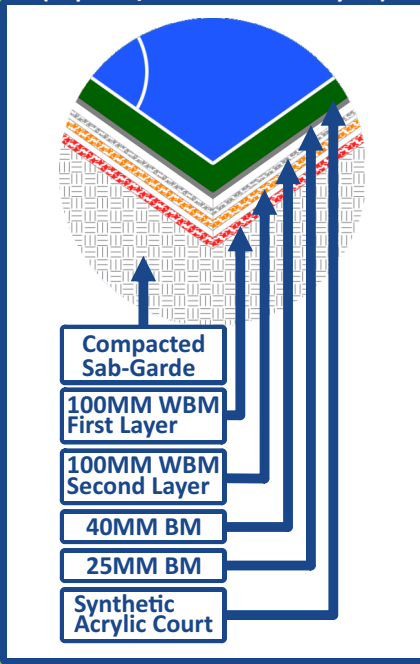


Total Area :	$104.98' \times 62.32' = 6543 \text{ Sq. Ft.}$
Non-Play Grey Area :	$6542' - 3928' = 2023 \text{ Sq. Ft.}$
Blue Play Area :	$91.86' \times 49.21' - 717.48' = 3802.52 \text{ Sq. Ft.}$
Grey Play Area :	$19' \times 16' \times 2 + 109.48 = 717.48 \text{ Sq. Ft.}$

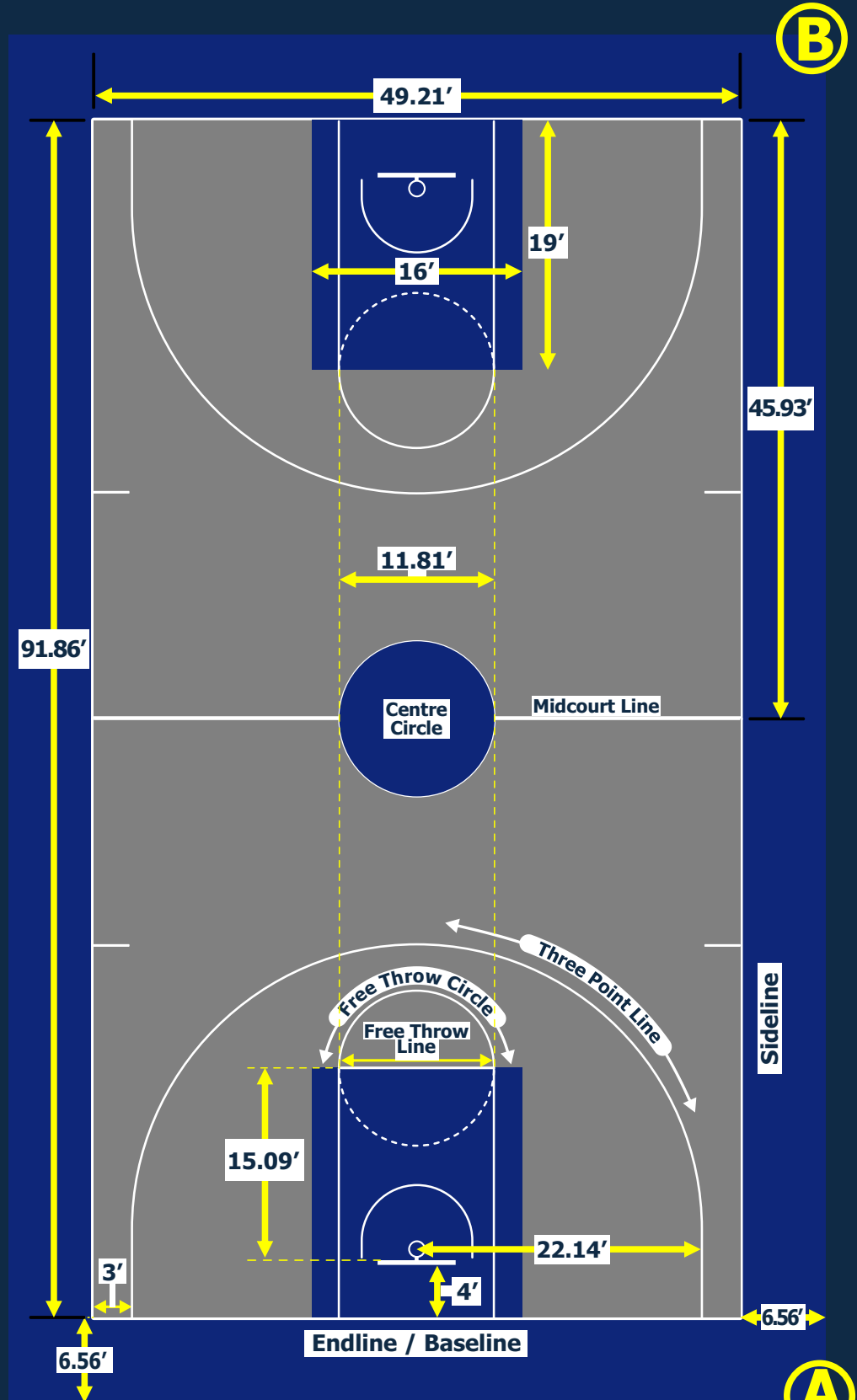
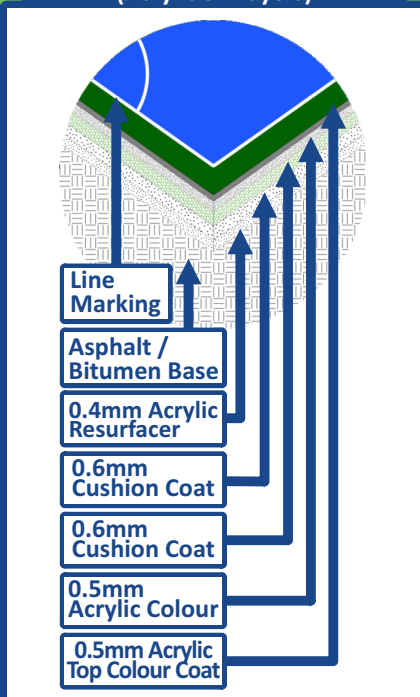


BASKETBALL COURT DIMENSIONS

Detail-A
(Asphalt / Bitumen Base Layers)



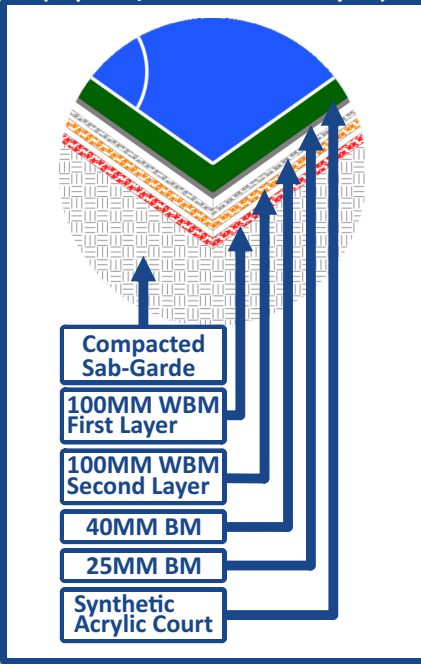
Detail-B
(Acrylic 5 - Layers)



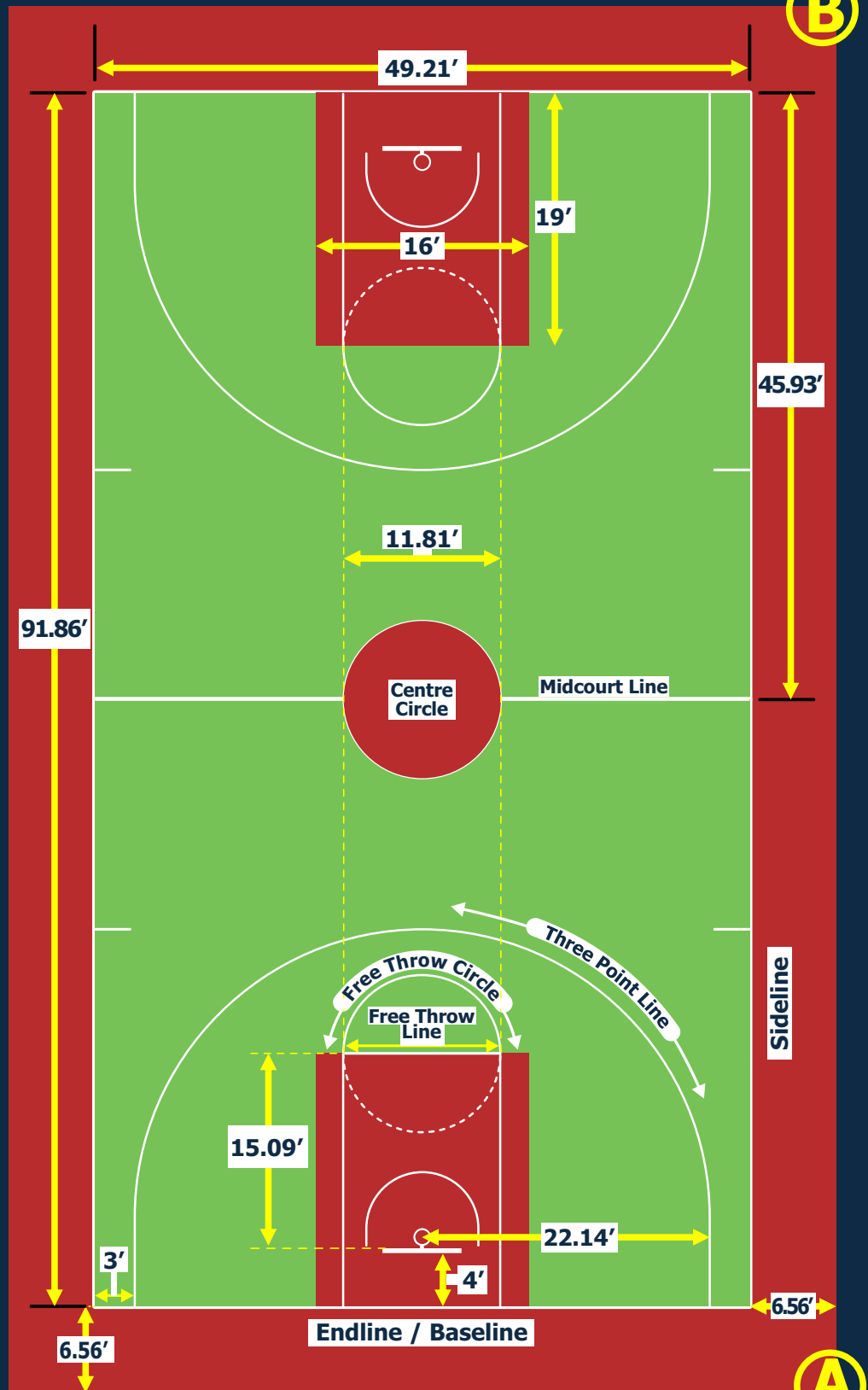
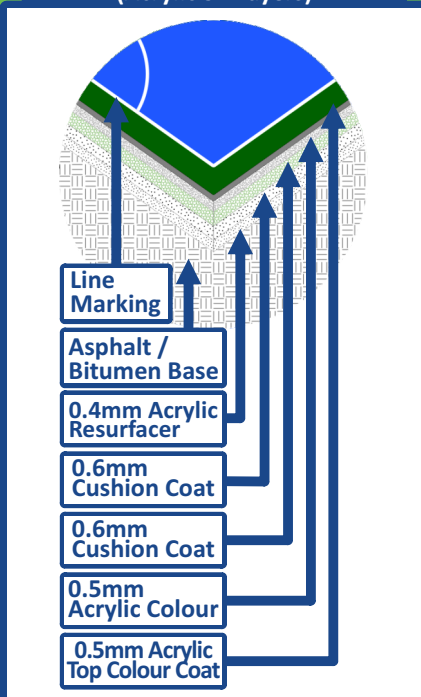
Total Area :	$104.98' \times 62.32' = 6543 \text{ Sq. Ft.}$
Non-Play Blue Area :	$6542' - 3928' = 2023 \text{ Sq. Ft.}$
Grey Play Area :	$91.86' \times 49.21' - 717.48' = 3802.52 \text{ Sq. Ft.}$
Blue Play Area :	$19' \times 16' \times 2 + 109.48 = 717.48 \text{ Sq. Ft.}$

BASKETBALL COURT DIMENSIONS

Detail-A
(Asphalt / Bitumen Base Layers)



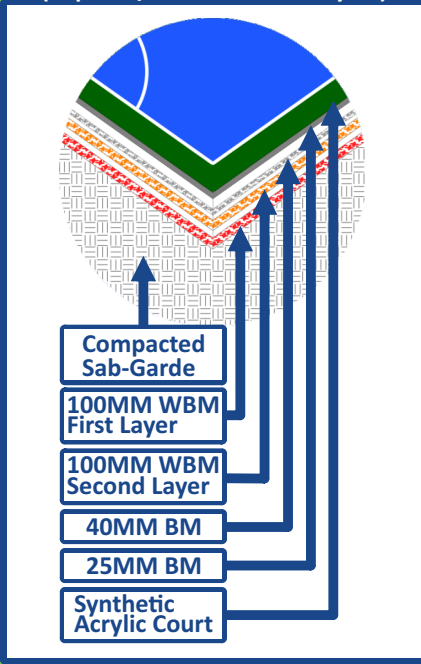
Detail-B
(Acrylic 5 - Layers)



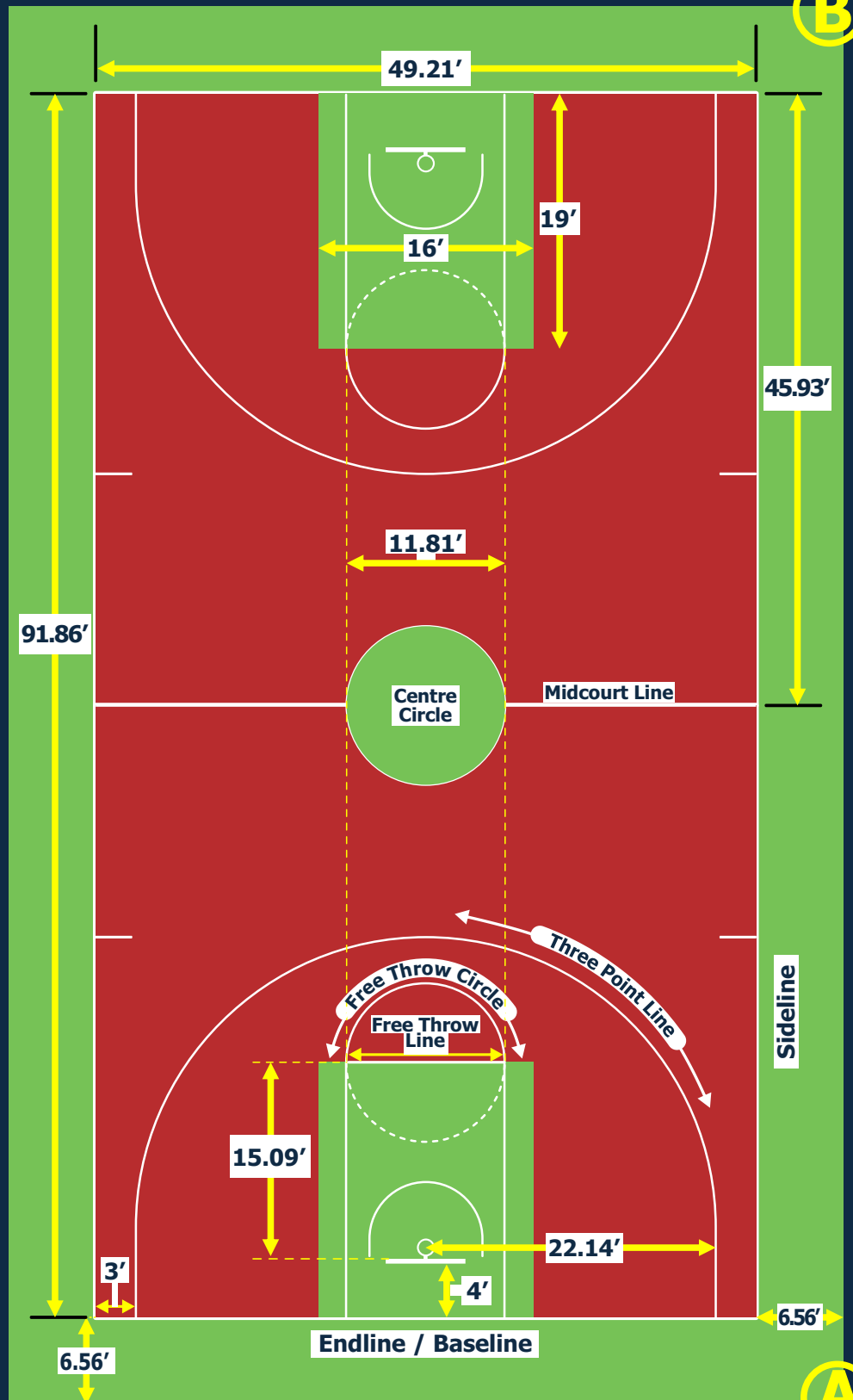
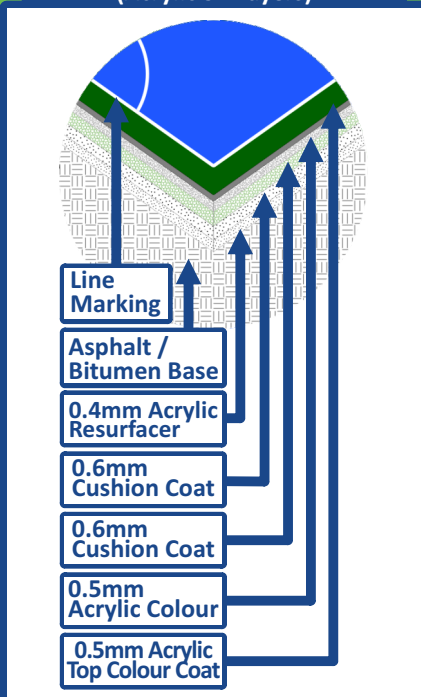
Total Area :	$104.98' \times 62.32' = 6543 \text{ Sq. Ft.}$
Non-Play Red Area :	$6542' - 3928' = 2023 \text{ Sq. Ft.}$
Green Play Area :	$91.86' \times 49.21' - 717.48' = 3802.52 \text{ Sq. Ft.}$
Red Play Area :	$19' \times 16' \times 2 + 109.48 = 717.48 \text{ Sq. Ft.}$

BASKETBALL COURT DIMENSIONS

Detail-A
(Asphalt / Bitumen Base Layers)



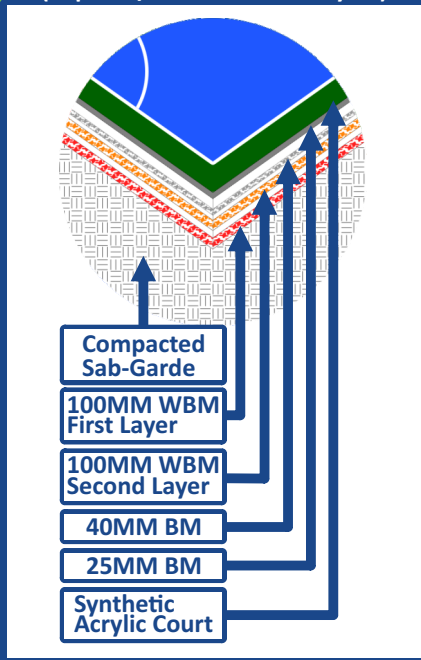
Detail-B
(Acrylic 5 - Layers)



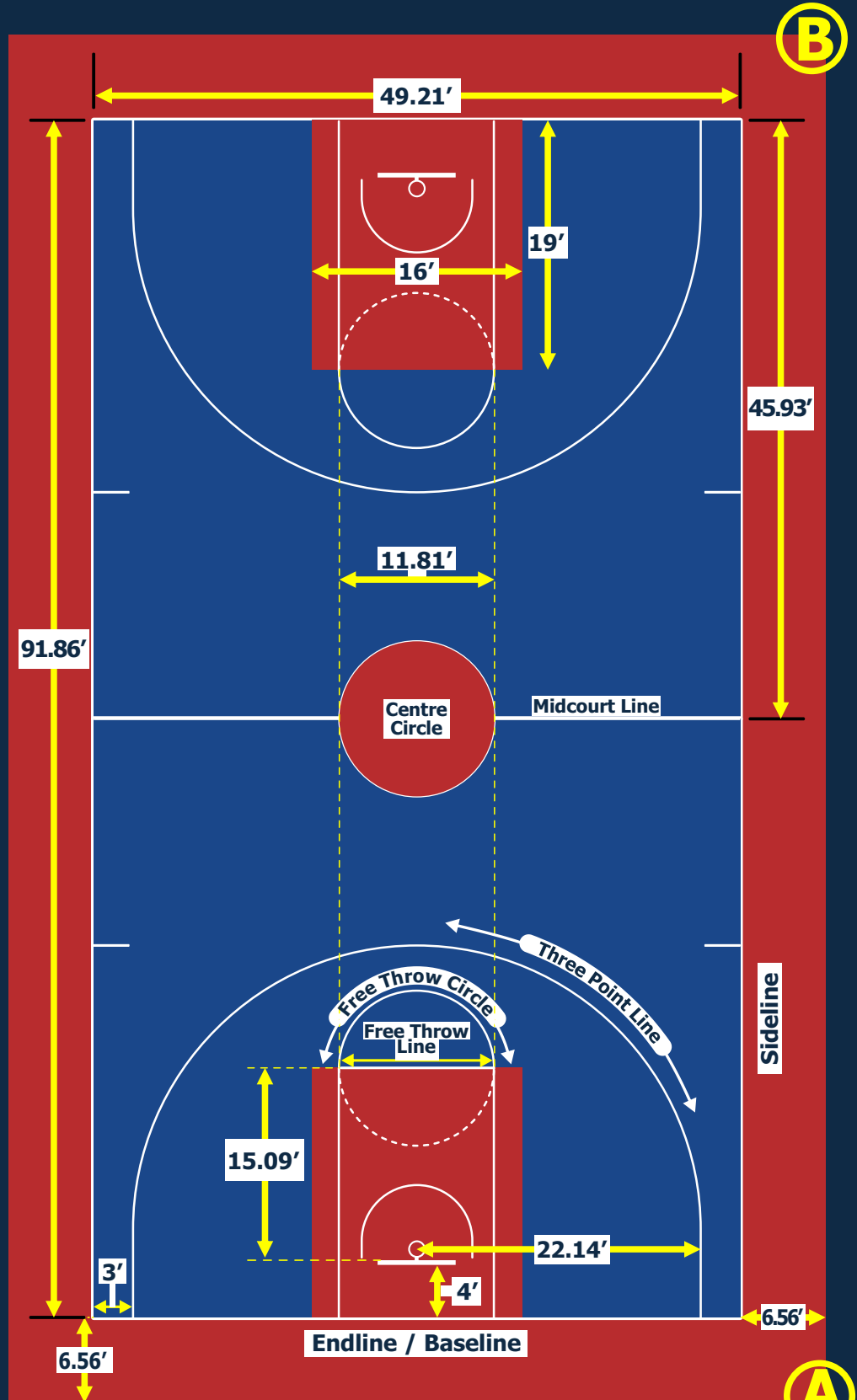
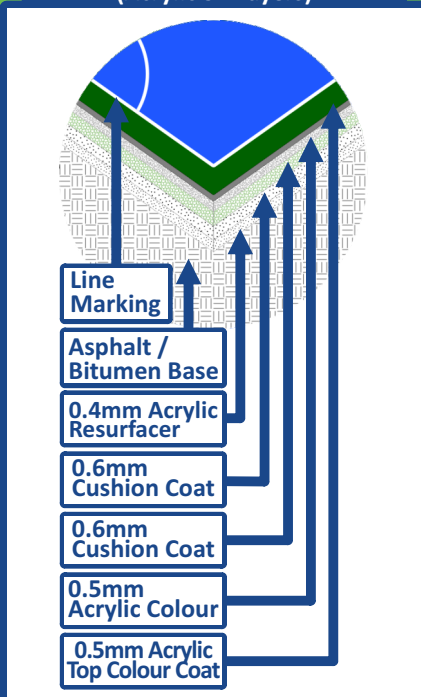
Total Area : 104.98' x 62.32' = 6543 Sq. Ft.
Non-Play Green Area : 6542' - 3928' = 2023 Sq. Ft.
Red Play Area : 91.86' x 49.21' - 717.48' = 3802.52 Sq. Ft.
Green Play Area : 19' x 16' x 2 + 109.48 = 717.48 Sq. Ft.

BASKETBALL COURT DIMENSIONS

Detail-A
(Asphalt / Bitumen Base Layers)



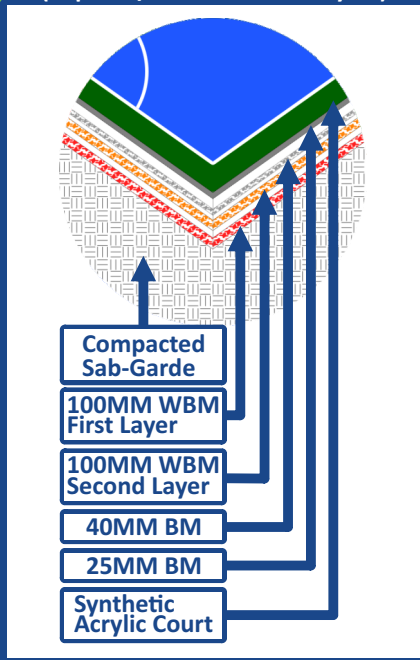
Detail-B
(Acrylic 5 - Layers)



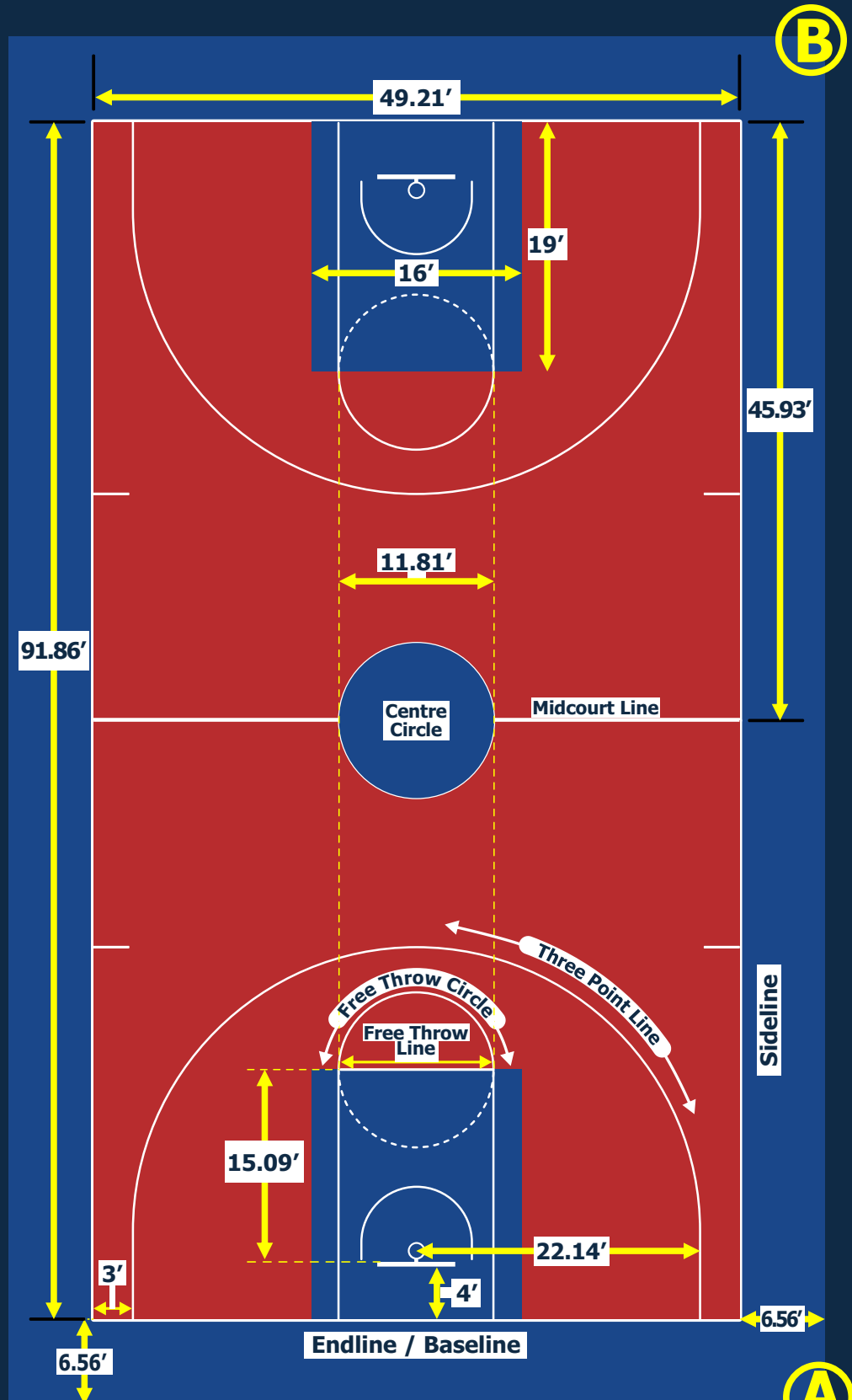
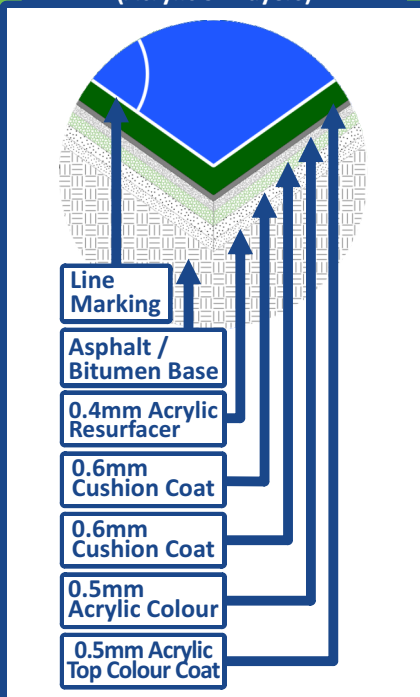
Total Area : 104.98' x 62.32' = 6543 Sq. Ft.
Non-Play Red Area : 6542' - 3928' = 2023 Sq. Ft.
Blue Play Area : 91.86' x 49.21' - 717.48' = 3802.52 Sq. Ft.
Red Play Area : 19' x 16' x 2 + 109.48 = 717.48 Sq. Ft.

BASKETBALL COURT DIMENSIONS

Detail-A
(Asphalt / Bitumen Base Layers)



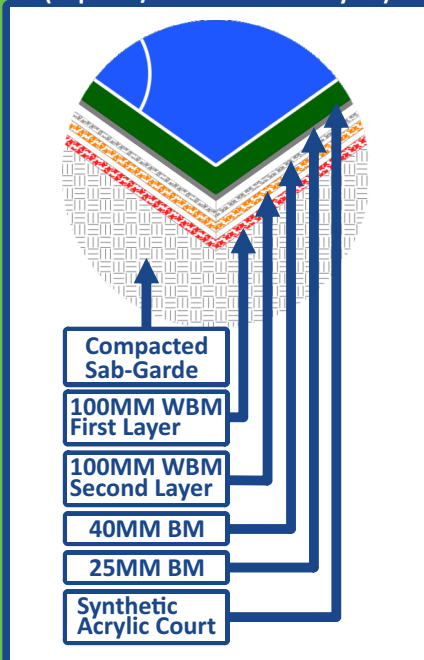
Detail-B
(Acrylic 5 - Layers)



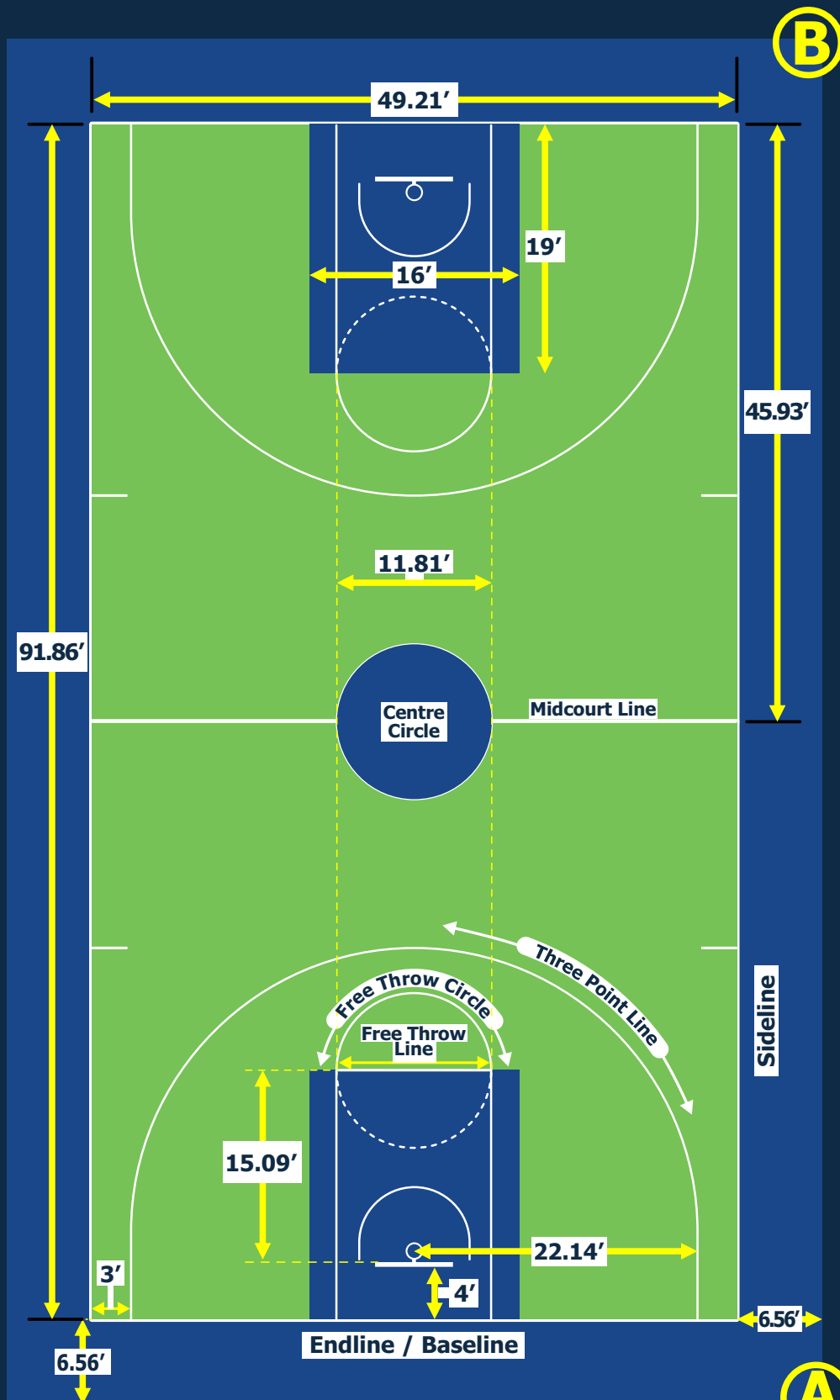
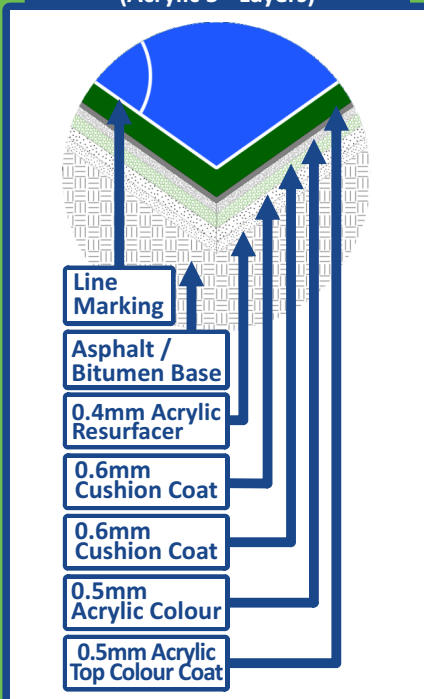
Total Area :	$104.98' \times 62.32' = 6543 \text{ Sq. Ft.}$
Non-Play Blue Area :	$6542' - 3928' = 2023 \text{ Sq. Ft.}$
Red Play Area :	$91.86' \times 49.21' - 717.48' = 3802.52 \text{ Sq. Ft.}$
Blue Play Area :	$19' \times 16' \times 2 + 109.48 = 717.48 \text{ Sq. Ft.}$

BASKETBALL COURT DIMENSIONS

Detail-A
(Asphalt / Bitumen Base Layers)



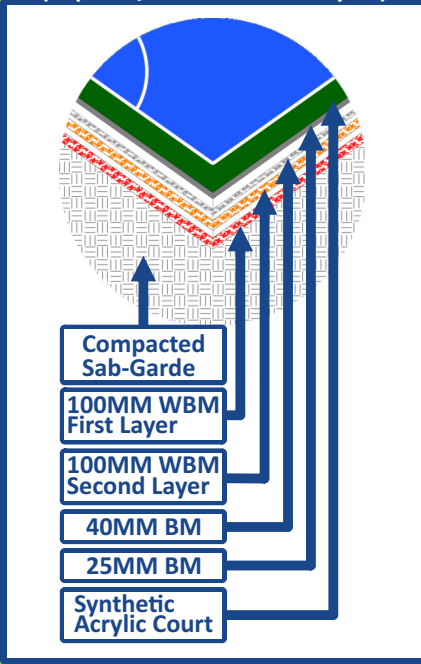
Detail-B
(Acrylic 5 - Layers)



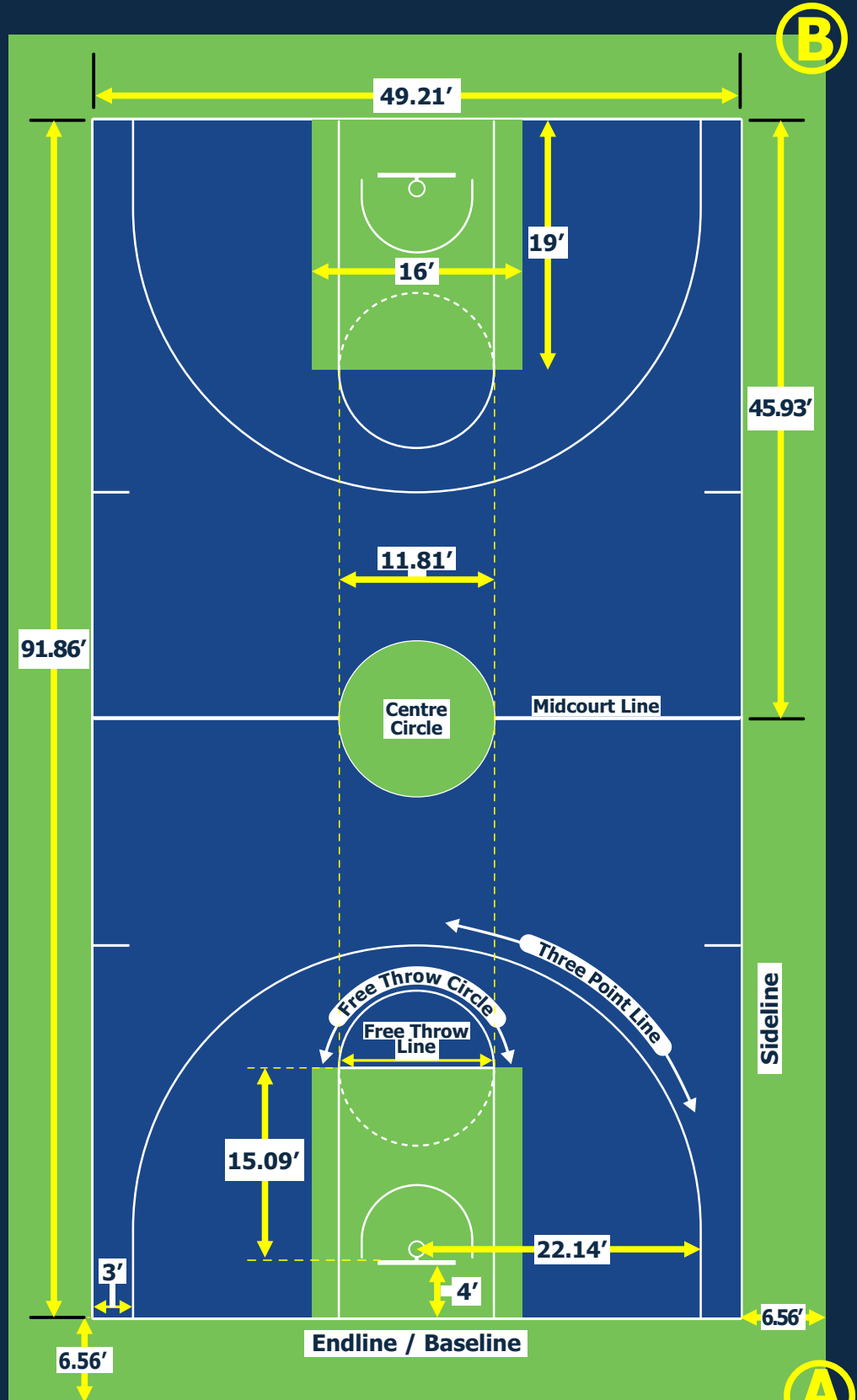
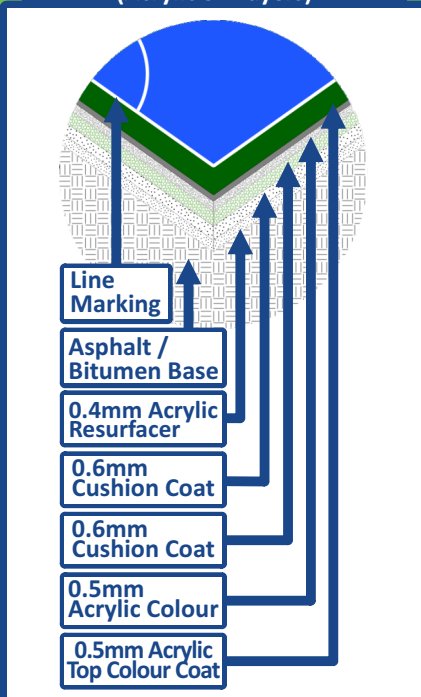
Total Area :	$104.98' \times 62.32' = 6543 \text{ Sq. Ft.}$
Non-Play Blue Area :	$6542' - 3928' = 2023 \text{ Sq. Ft.}$
Green Play Area :	$91.86' \times 49.21' - 717.48' = 3802.52 \text{ Sq. Ft.}$
Blue Play Area :	$19' \times 16' \times 2 + 109.48 = 717.48 \text{ Sq. Ft.}$

BASKETBALL COURT DIMENSIONS

Detail-A
(Asphalt / Bitumen Base Layers)



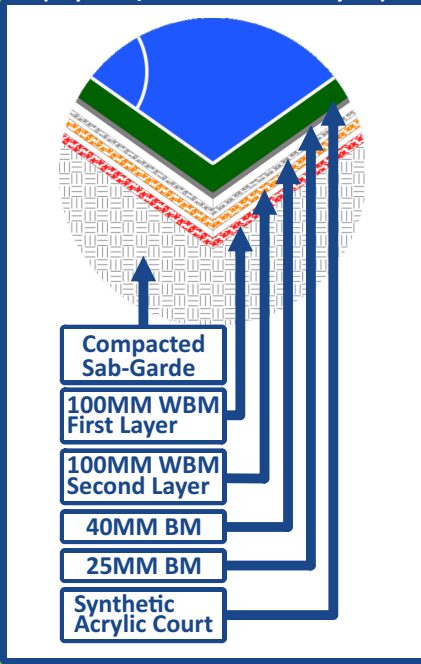
Detail-B
(Acrylic 5 - Layers)



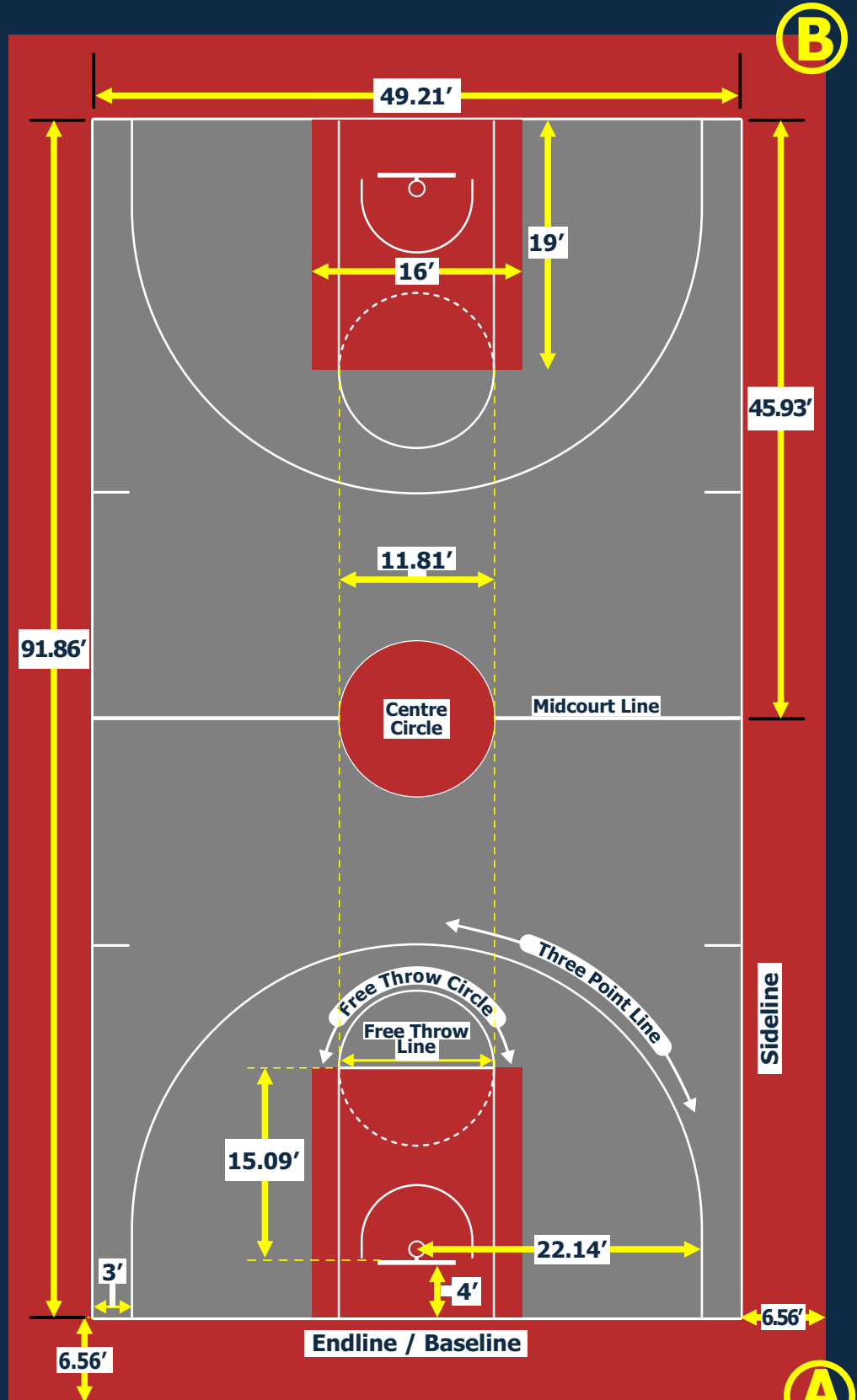
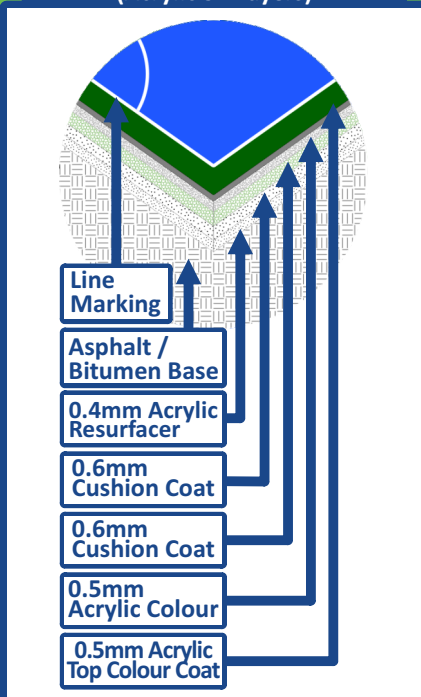
Total Area :	$104.98' \times 62.32' = 6543 \text{ Sq. Ft.}$
Non-Play Green Area :	$6542' - 3928' = 2023 \text{ Sq. Ft.}$
Blue Play Area :	$91.86' \times 49.21' - 717.48' = 3802.52 \text{ Sq. Ft.}$
Green Play Area :	$19' \times 16' \times 2 + 109.48 = 717.48 \text{ Sq. Ft.}$

BASKETBALL COURT DIMENSIONS

Detail-A
(Asphalt / Bitumen Base Layers)



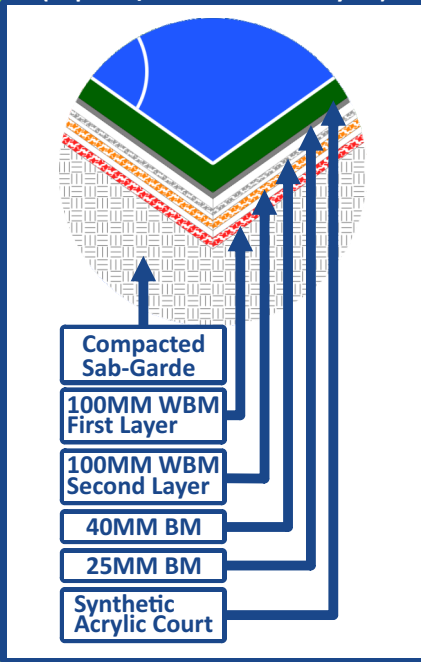
Detail-B
(Acrylic 5 - Layers)



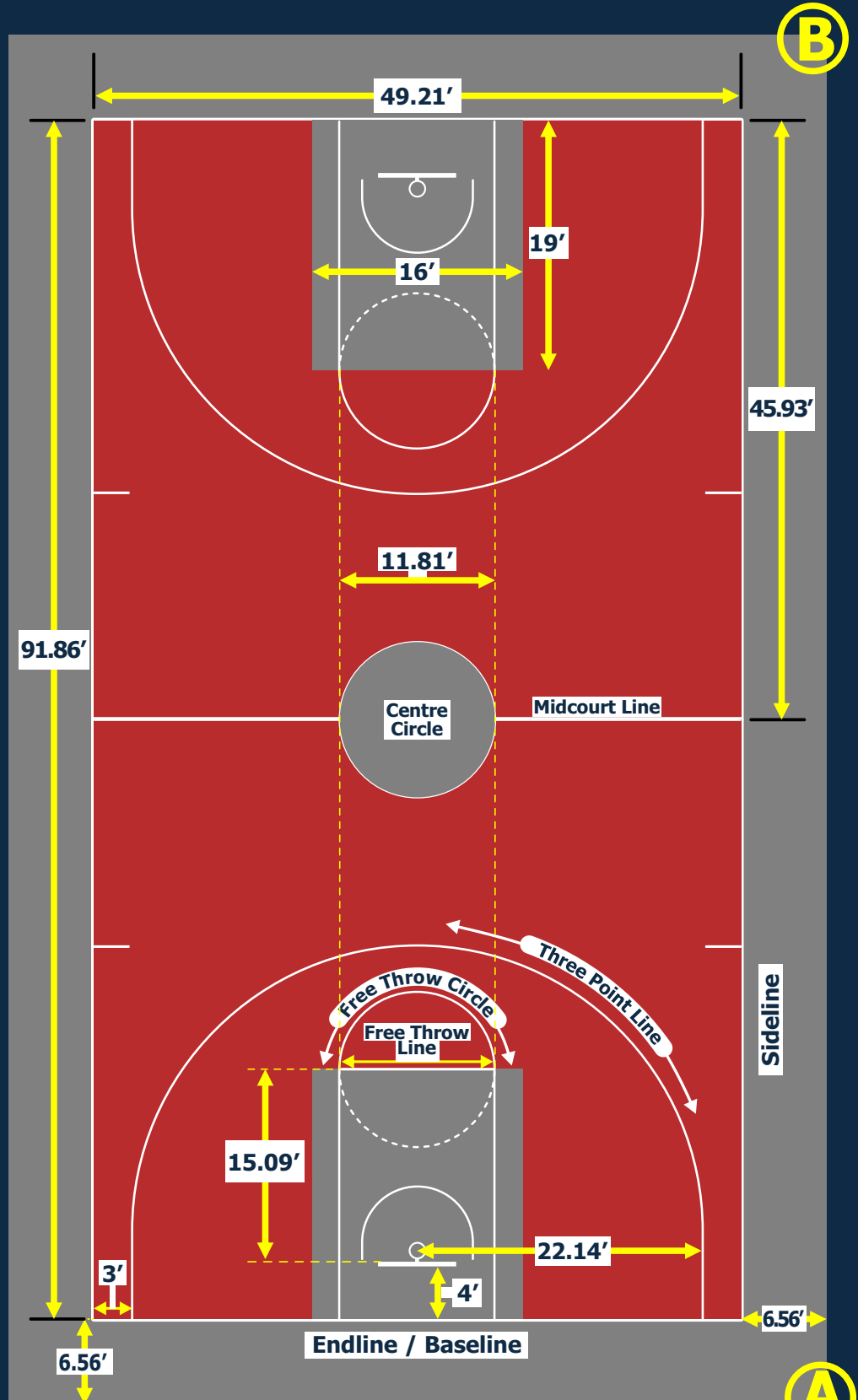
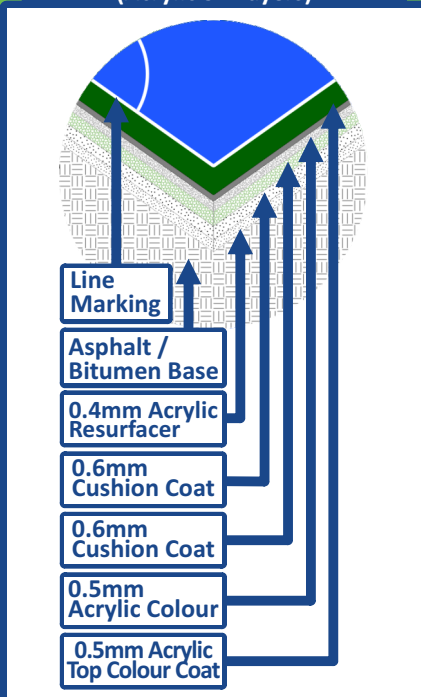
Total Area :	104.98' x 62.32' = 6543 Sq. Ft.
Non-Play Red Area :	6542' - 3928' = 2023 Sq. Ft.
Grey Play Area :	91.86' x 49.21' - 717.48' = 3802.52 Sq. Ft.
Red Play Area :	19' x 16' x 2 + 109.48 = 717.48 Sq. Ft.

BASKETBALL COURT DIMENSIONS

Detail-A
(Asphalt / Bitumen Base Layers)



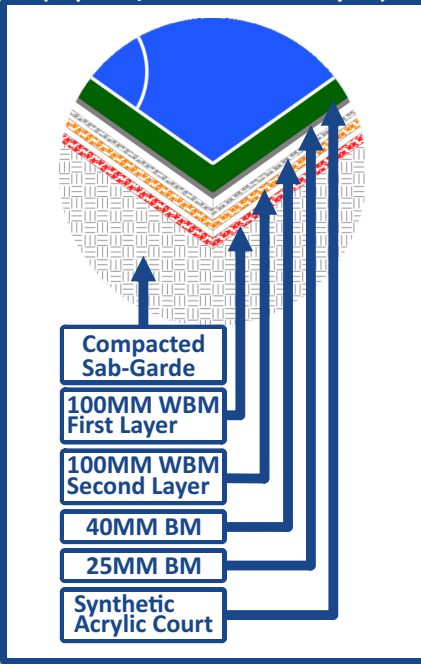
Detail-B
(Acrylic 5 - Layers)



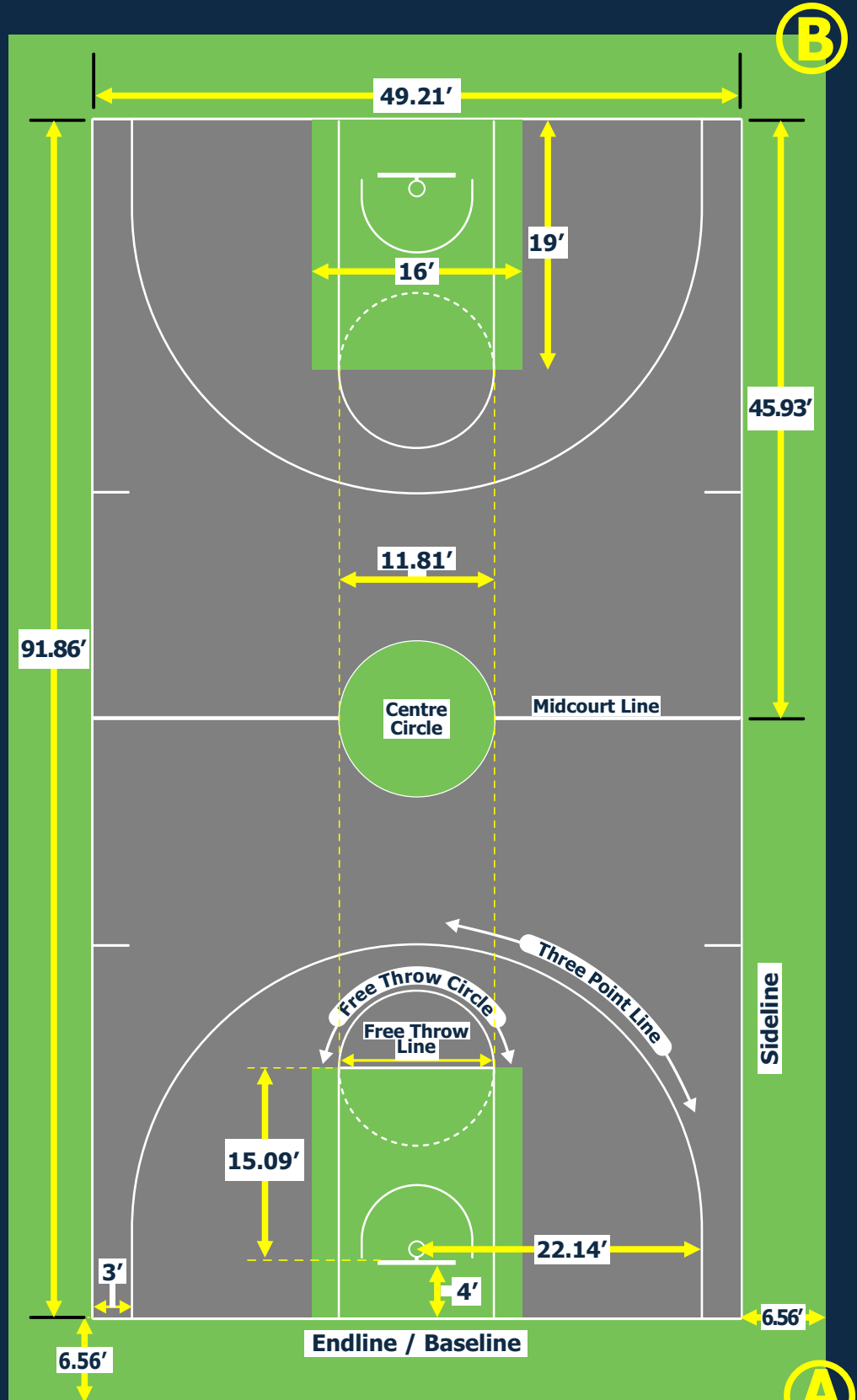
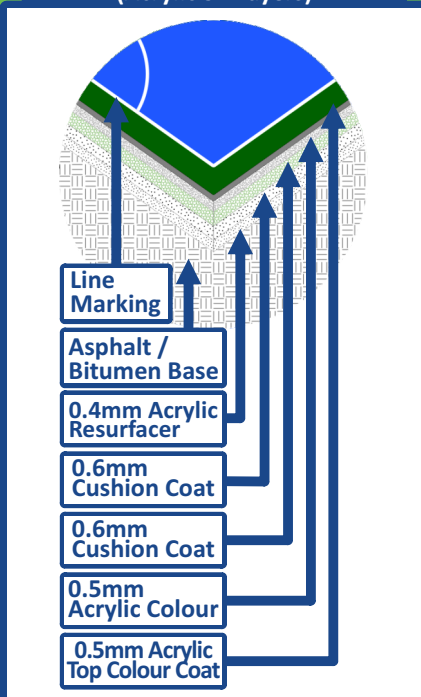
Total Area : 104.98' x 62.32' = 6543 Sq. Ft.
Non-Play Grey Area : 6542' - 3928' = 2023 Sq. Ft.
Red Play Area : 91.86' x 49.21' - 717.48' = 3802.52 Sq. Ft.
Grey Play Area : 19' x 16' x 2 + 109.48 = 717.48 Sq. Ft.

BASKETBALL COURT DIMENSIONS

Detail-A
(Asphalt / Bitumen Base Layers)



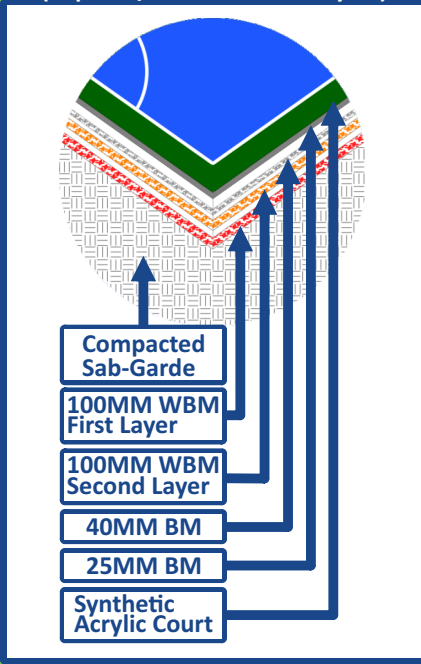
Detail-B
(Acrylic 5 - Layers)



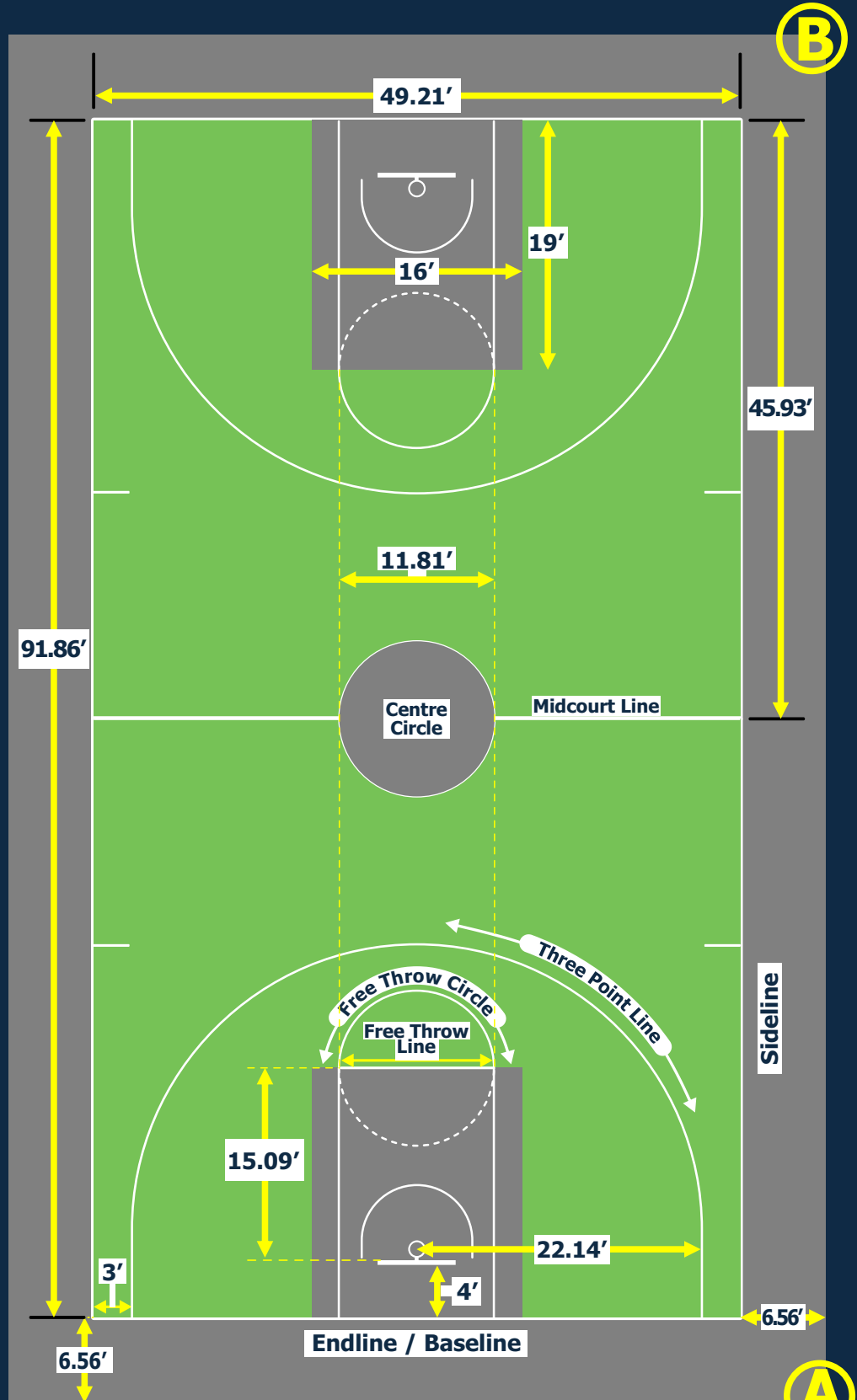
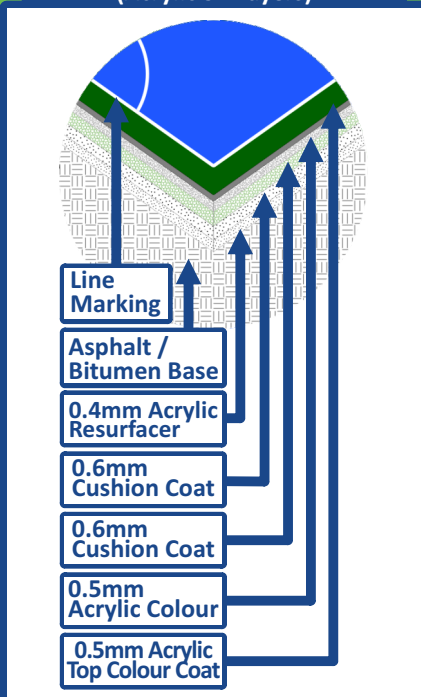
Total Area :	$104.98' \times 62.32' = 6543 \text{ Sq. Ft.}$
Non-Play Green Area :	$6542' - 3928' = 2023 \text{ Sq. Ft.}$
Grey Play Area :	$91.86' \times 49.21' - 717.48' = 3802.52 \text{ Sq. Ft.}$
Green Play Area :	$19' \times 16' \times 2 + 109.48 = 717.48 \text{ Sq. Ft.}$

BASKETBALL COURT DIMENSIONS

Detail-A
(Asphalt / Bitumen Base Layers)



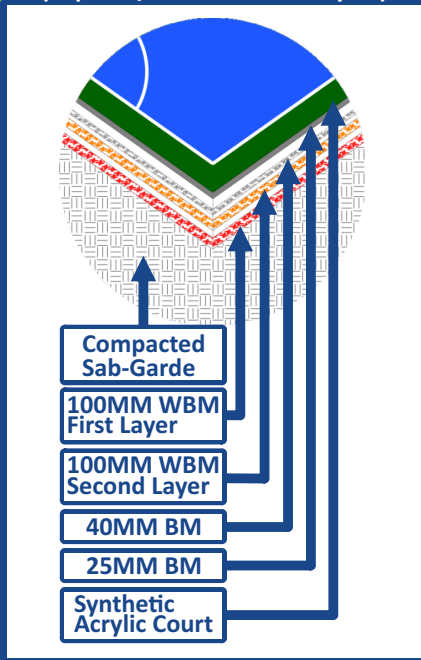
Detail-B
(Acrylic 5 - Layers)



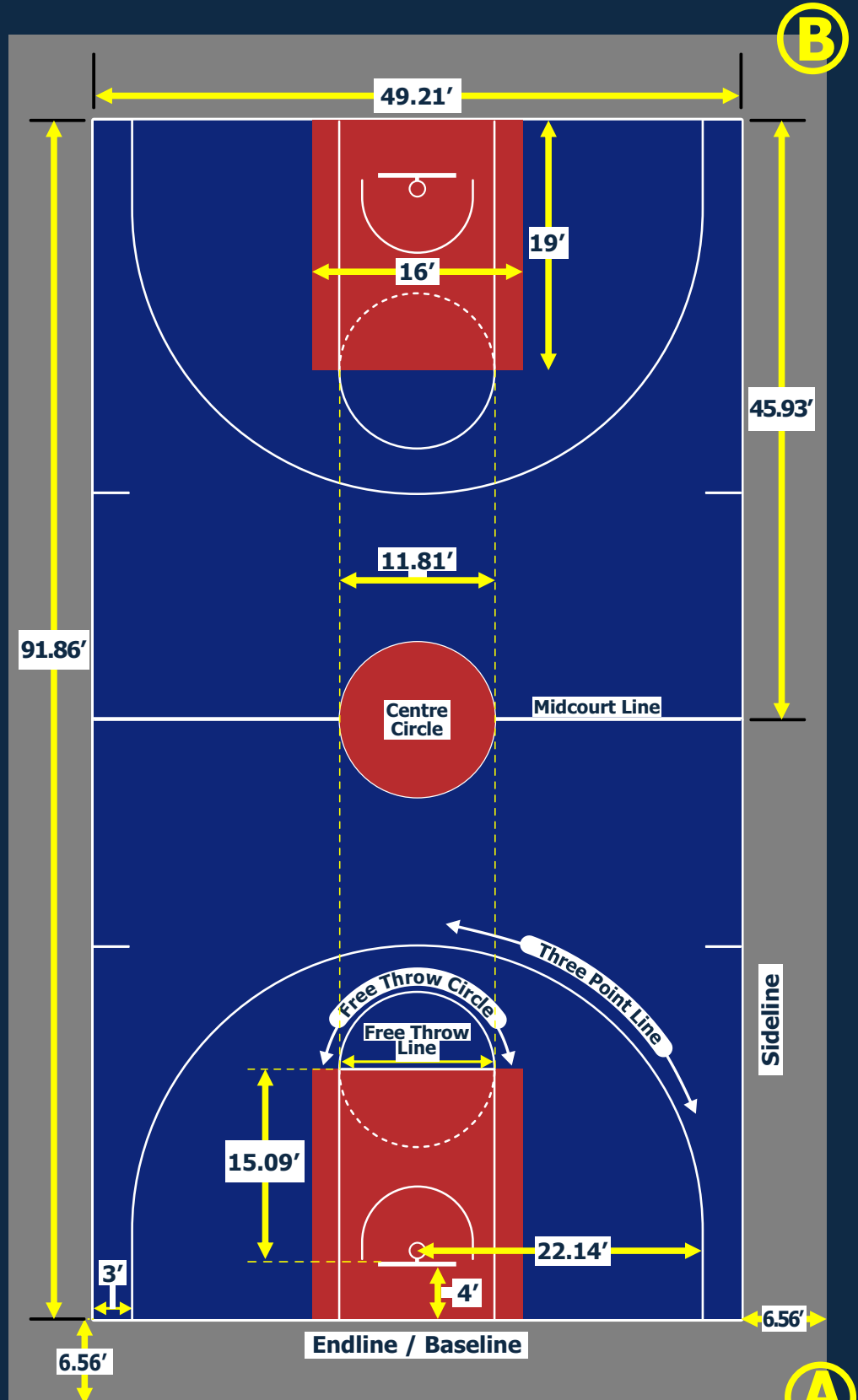
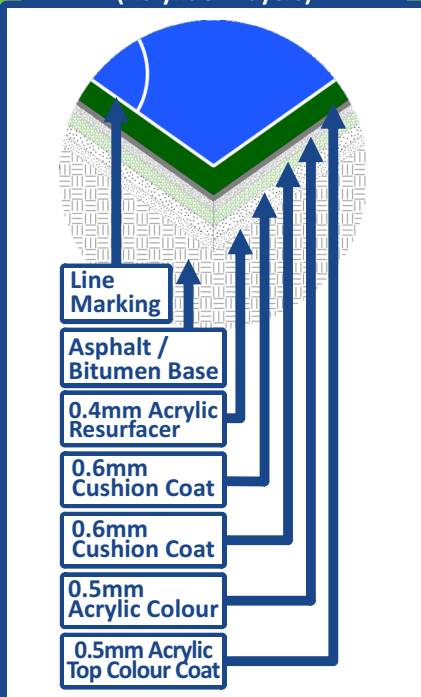
Total Area : 104.98' x 62.32' = 6543 Sq. Ft.
Non-Play Grey Area : 6542' - 3928' = 2023 Sq. Ft.
Green Play Area : 91.86' x 49.21' - 717.48' = 3802.52 Sq. Ft.
Grey Play Area : 19' x 16' x 2 + 109.48 = 717.48 Sq. Ft.

BASKETBALL COURT DIMENSIONS

Detail-A
(Asphalt / Bitumen Base Layers)



Detail-B
(Acrylic 5 - Layers)



Total Area :	$104.98' \times 62.32' = 6543 \text{ Sq. Ft.}$
Non-Play Grey Area :	$6542' - 3928' = 2023 \text{ Sq. Ft.}$
Blue Play Area :	$91.86' \times 49.21' - 717.48' = 3802.52 \text{ Sq. Ft.}$
Red Play Area :	$19' \times 16' \times 2 + 109.48 = 717.48 \text{ Sq. Ft.}$