

Cost of SuperBowl Rings

Methodology:

Initially, information was sought about the composition of the ring, the amount and type of gems. Then, the ring measurements were obtained by analyzing different images and the available information on the web . To obtain the TOTAL GEM/GOLD VALUE* of the ring, the following calculations were carried out:

*Labor is not considered

LV Tampa Bay Buccaneers:



| GEMS | MEASURES | CALCULATIONS | VALUE |
|-------------------------------------------------------------------|--------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| <u>Top:</u> 319 ROUND DIAMONDS | 1.6mm each diamond (estimate) = 0.02 carat | A 0.23 carat round diamond costs an average of \$500 so: $((0.02 \text{ carats} * \$500) / 0.23 \text{ carats}) * 319 \text{ diamonds}$ | \$13869.56 |
| <u>Face:</u> 2 MARQUISE CUT DIAMONDS | 7.9mm x 3.8mm = 0.75 carat | A 0.75 carat marquise cut diamond costs an average of \$ 2500 so: $\$2500 * 2 \text{ marquise diamonds} =$ | \$5000 |
| <u>Left:</u> 9 DIAMONDS on the left trophy | 1.6mm each diamond (estimate) = 0.02 carat | A 0.23 carat round diamond costs an average of \$ 12000 so: $((0.02 \text{ carats} * \$500) / 0.23 \text{ carats}) * 9 \text{ diamonds} =$ | \$392 |
| <u>Each Side on top:</u> 8 EMERALD-CUT DIAMONDS (total:16) | 4.3mm x 2.9mm = 0.2 carat | A 0.2 carat emerald cut diamond costs an average of \$ 400 so: | \$6400 |

| | | | |
|--------------------------------------------------------------|--------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
| | | \$400 * 16 Emerald cut diamonds= | |
| 1 DIAMOND in the stadium inside. | 1.6mm = 0.02 carat | A 0.23 carat round diamond costs an average of \$ 500 so: $((0.02 \text{ carats} * \$500) / 0.23 \text{ carats}) * 319 \text{ diamonds} =$ | \$43.47 |
| 186 ROUND DIAMONDS in the sides. (Estimate by images) | 1.6mm = 0.02 carat | A 0.23 carat round diamond costs an average of \$ 500 so: $((0.02 \text{ carats} * \$500) / 0.23 \text{ carats}) * 186 \text{ diamonds} =$ | \$8086.95 |
| TOTAL | | | \$33,791.98 |

| GOLD | MEASURES | CALCULATIONS | VALUE |
|----------------------------------|-----------|-----------------------------------------------------------------------|------------------|
| 14K YELLOW AND WHITE GOLD | 150 grams | 14K Gold per Gram = \$34.163 so: $150 \text{ gr} * \$34.163 =$ | \$5124.45 |
| TOTAL | | | \$5124.45 |

| | | |
|--------------------|----------------------------------|--------------------|
| FINAL VALUE | \$33,791.98 + \$5124.45 = | \$38,916.43 |
|--------------------|----------------------------------|--------------------|

LIV Kansas City Chiefs:



| GEMS | MEASURES | CALCULATIONS | VALUE |
|------------------|----------------|--------------------|------------------|
| 244 ROUND | Each diamond = | A 0.23 carat round | \$6895.65 |

| | | | |
|------------------------------------------------------------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| DIAMONDS for a total of 3.3 carats | 0.013 carats (estimate) | diamond costs an average of \$ 500 so: $((0.013 \text{ carats} * \$500) / 0.23 \text{ carats}) * 244 \text{ diamonds}$ | |
| 2 MARQUISE DIAMONDS | Each diamond = 0.35 carats | A 0.35 carat marquise cut diamond costs an average of \$ 650 so: $\$650 * 2 \text{ marquise diamonds} =$ | \$1300 |
| 9 BAGUETTE DIAMONDS | Each Diamond = 0.1 carats | A 0.1 carat baguette diamond costs an average of \$100 so: $9 \text{ Baguette Diamonds} * \$100 =$ | \$900 |
| 4 PRINCESS-CUT RUBIES | 2mm x 2mm each one = 0.3 carats | A 0.3 carat princess ruby costs an average of \$250 so: $4 \text{ rubies} * \$250 =$ | \$1000 |
| 32 CUSTOM CUT RUBIES which are equal to 5.95 carats | Each rubies = 0.18 carats | A 0.25 carat ruby costs an average of \$300 so: $((0.18 \text{ carats} * \$300) / 0.25 \text{ carats}) * 32 \text{ rubies} =$ | \$6912 |
| TOTAL | | | \$17007.65 |

| GOLD | MEASURES | CALCULATIONS | VALUE |
|----------------------------------|-------------|-------------------------------------------------------------------------|------------------|
| 10K YELLOW AND WHITE GOLD | 82.62 grams | 10K Gold per Gram = \$24.429 so: $82.62 \text{ gr} * \$24.429 =$ | \$2018.32 |
| TOTAL | | | \$2018.32 |

| | | |
|--------------------|---------------------------------|--------------------|
| FINAL VALUE | \$17007.65 + \$2018.32 = | \$19,025.97 |
|--------------------|---------------------------------|--------------------|

LIII New England Patriots:

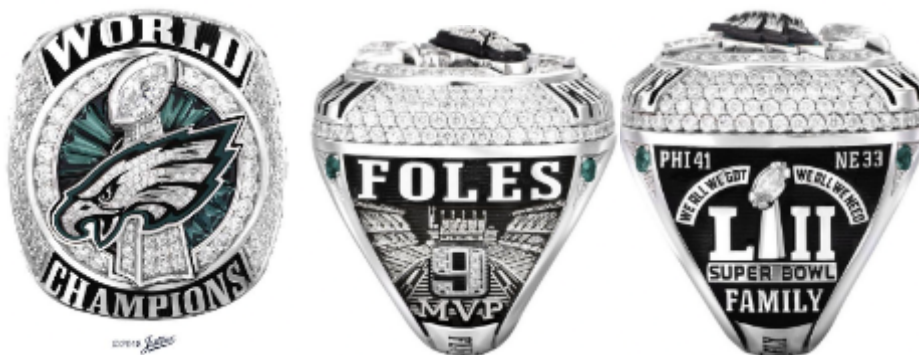


| GEMS | MEASURES | CALCULATIONS | VALUE |
|-----------------------------------------|----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| All the ring: 416 ROUND DIAMONDS | Each diamond = 0.014 carats (estimate) | A 0.23 carat round diamond costs an average of \$ 500 so: $((0.014 \text{ carats} * \$500) / 0.23 \text{ carats}) * 416 \text{ diamonds}$ | \$12660.86 |
| Face: 6 MARQUISE CUT DIAMONDS | Each Diamond = 0.4 carats | A 0.4 carat marquise cut diamond costs an average of \$ 850 so: $\\$850 * 6 \text{ marquise diamonds} =$ | \$5100 |
| Sides: 20 ROUND BLUE SAPPHIRES | Each Sapphire = 0.08 carats | A 1.0 carat round blue sapphire costs an average of \$ 1500 so: $((0.08 \text{ carats} * \$1500) / 1.0 \text{ carats}) * 20 \text{ sapphires} =$ | \$2400 |
| BLUE SAPPHIRE + RUBY CUSTOM CUT | No data about custom cuts | | \$3000 |
| TOTAL | | | \$25238.05 |

| GOLD | MEASURES | CALCULATIONS | VALUE |
|----------------|-------------|----------------------------------------------------------------------------|-----------|
| 10K WHITE GOLD | 85.03 grams | 10K Gold per Gram = \$24.429 so: $85.03 \text{ gr} * \$24.429 =$ | \$2077.19 |
| TOTAL | | | \$2077.19 |

| | | |
|-------------|--------------------------|------------|
| FINAL VALUE | \$25238.05 + \$2077.19 = | \$27315.24 |
|-------------|--------------------------|------------|

LII Philadelphia Eagles:



| GEMS | MEASURES | CALCULATIONS | VALUE |
|--------------------------------------------------------------|---------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| All the ring: 217 ROUND DIAMONDS | Each diamond average 2mm = 0.03 carats (estimate) | A 0.23 carat round diamond costs an average of \$ 500 so: $((0.03 \text{ carats} * \$500) / 0.23 \text{ carats}) * 217 \text{ diamonds}$ | \$14152.17 |
| 1 MARQUISE CUT DIAMOND in the Trophy top. | 0.75 carats | A 0.75 carat marquise cut diamond costs an average of \$ 2500 so: \$2500 | \$2500 |
| 1 MARQUISE CUT DIAMOND in the Trophy on the side of the ring | 0.3 carats | A 0.3 carat marquise cut diamond costs an average of: \$550 | \$550 |

| | | | |
|-------------------------------------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| 9 GREEN BAGUETTE SAPPHIRES | 0.16 carats | A 1.0 carat greensapphire costs an average of \$ 1000 so: $((0.16 \text{ carats} * \$1000) / 1.0 \text{ carats}) * 9 \text{ sapphires} =$ | \$1440 |
| 4 ROUND GREEN SAPPHIRES | 0.03 carats | A 1.0 carat round greensapphire costs an average of \$ 1000 so: $((0.03 \text{ carats} * \$1000) / 1.0 \text{ carats}) * 4 \text{ sapphires} =$ | \$120 |
| TOTAL | | | \$18762.17 |

| GOLD | MEASURES | CALCULATIONS | VALUE |
|-----------------------|---------------------|----------------------------------------------------------------------|------------------|
| 10K WHITE GOLD | 90 grams (estimate) | 10K Gold per Gram = \$24.429 so: $90 \text{ gr} * \$24.429 =$ | \$2198.61 |
| TOTAL | | | \$2198.61 |

| | | |
|--------------------|---------------------------------|-------------------|
| FINAL VALUE | \$18762.17 + \$2198.61 = | \$20960.68 |
|--------------------|---------------------------------|-------------------|

LI New England Patriots:



| GEMS | MEASURES | CALCULATIONS | VALUE |
|------|----------|--------------|-------|
| | | | |

| | | | |
|---------------------------------------------------------------------------------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| The ring: 300 ROUND DIAMONDS (estimate, including diamonds in players numbers) | Each diamond = 0.010 carats (estimate) | A 0.23 carat round diamond costs an average of \$ 500 so: $((0.010 \text{ carats} * \$500) / 0.23 \text{ carats}) * 300 \text{ diamonds}$ | \$6521.73 |
| Face: 1 MARQUISE CUT DIAMOND | 0.75 carats | A 0.75 carat marquise cut diamond costs an average of \$ 2500 so: \$2500 | \$2500 |
| Face: 4 MARQUISE CUT DIAMOND | 0.3 carats each one | A 0.3 carat marquise cut diamond costs an average of: \$550 * 4 Diamonds = | \$2200 |
| BLUE SAPPHIRE + RUBY CUSTOM CUT | No data | | \$3000 |
| TOTAL | | | \$12241.73 |

| GOLD | MEASURES | CALCULATIONS | VALUE |
|-----------------------|-----------|--------------------------------------------------------------------|------------------|
| 10K WHITE GOLD | 110 grams | 10K Gold per Gram = \$24.429 so: 110 gr * \$24.429 = | \$2687.19 |
| TOTAL | | | \$2687.19 |

| | | |
|--------------------|---------------------------------|-------------------|
| FINAL VALUE | \$12241.73 + \$2687.19 = | \$14928.92 |
|--------------------|---------------------------------|-------------------|

50 Denver Broncos:



| GEMS | MEASURES | CALCULATIONS | VALUE |
|-----------------------------------------------------------------------|---------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| <u>The ring:</u> 194 ROUND DIAMONDS | Each diamond = 0.02 carats (estimate) | A 0.23 carat round diamond costs an average of \$ 500 so: $((0.02 \text{ carats} * \$500) / 0.23 \text{ carats}) * 194 \text{ diamonds}$ | \$8434.78 |
| <u>Face:</u> 3 MARQUISE CUT DIAMOND | 0.3 carats each one | A 0.3 carat marquise cut diamond costs an average of: $\$550 * 3 \text{ Diamonds} =$ | \$1650 |
| <u>Side:</u> 1 MARQUISE CUT DIAMOND | 0.3 carats | A 0.3 carat marquise cut diamond costs an average of: $\$550 * 1 \text{ Diamond} =$ | \$550 |
| <u>Face:</u> 14 ROUND ORANGE SAPPHIRES or PADPARASCHA SAPPHIRE | 0.02 carats each one | A 1 carat round orange sapphire costs an average of \$1500, so: $((0.02 \text{ carats} * \$1500) / 1 \text{ carat}) * 14 \text{ sapphires}$ | \$420 |
| TOTAL | | | \$11054.78 |

| GOLD | MEASURES | CALCULATIONS | VALUE |
|----------------------------------|----------|----------------------------------------------------------------------|------------------|
| 10K WHITE and YELLOW GOLD | 60 grams | 10K Gold per Gram = \$24.429 so: $60 \text{ gr} * \$24.429 =$ | \$1465.74 |
| TOTAL | | | \$1465.74 |

| | | |
|--------------------|------------------------------------------------|-------------------|
| FINAL VALUE | $\\$11054.78 + \\$1465.74 =$ | \$12520.52 |
|--------------------|------------------------------------------------|-------------------|

XLIX New England Patriots:



| GEMS | MEASURES | CALCULATIONS | VALUE |
|--------------------------------------------|---------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| <i>The ring: 201 ROUND DIAMONDS</i> | Each diamond = 0.02 carats (estimate) | A 0.23 carat round diamond costs an average of \$ 500 so: $((0.02 \text{ carats} * \$500) / 0.23 \text{ carats}) * 201 \text{ diamonds}$ | \$8739.13 |
| <i>Face: 1 MARQUISE CUT DIAMOND</i> | 0.75 carats | A 0.75 carat marquise cut diamond costs an average of \$ 2500 so: \$2500 | \$2500 |
| <i>Face: 3 MARQUISE CUT DIAMOND</i> | 0.3 carats each one | A 0.3 carat marquise cut diamond costs an average of: $\\$550 * 3 \text{ Diamond} =$ | \$1650 |
| BLUE SAPPHIRE + RUBY CUSTOM CUT | No data about custom cuts | | \$3000 (estimate) |
| TOTAL | | | \$15889.13 |

| GOLD | MEASURES | CALCULATIONS | VALUE |
|----------------------------------|----------------------|------------------------------------------------------------------------------------------|------------------|
| 10K WHITE and YELLOW GOLD | 130 grams (estimate) | 10K Gold per Gram = \$24.429 so: $130 \text{ gr} * \\$24.429 =$ | \$3175.77 |
| TOTAL | | | \$3175.77 |

| | | |
|--------------------|------------------------------------------------|-------------------|
| FINAL VALUE | $\\$15889.13 + \\$3175.77 =$ | \$19064.90 |
|--------------------|------------------------------------------------|-------------------|

XLVIII Seattle Seahawks:



| GEMS | MEASURES | CALCULATIONS | VALUE |
|--------------------------------------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| <i>Top: 171 ROUND DIAMONDS</i> | Each diamond = 0.025 carats (estimate) | A 0.23 carat round diamond costs an average of \$ 500 so: $((0.025 \text{ carats} * \$500) / 0.23 \text{ carats}) * 171 \text{ diamonds}$ | \$9293.47 |
| <i>Top: 12 ROUND DIAMONDS</i> | 0.1 carats | A 0.23 carat round diamond costs an average of \$ 500 so: $((0.1 \text{ carats} * \$500) / 0.23 \text{ carats}) * 12 \text{ diamonds}$ | \$2608.69 |
| <i>Face: 1 MARQUISE CUT DIAMOND</i> | 0.75 carats | A 0.75 carat marquise cut diamond costs an average of \$ | \$2500 |

| | | | |
|---------------------------------------|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| | | 2500 so: \$2500 | |
| <u>Sides:</u> 42 ROUND BLUE SAPPHIRES | Each Sapphire = 0.03 carats | A 1.0 carat round blue sapphire costs an average of \$ 1500 so: $((0.03 \text{ carats} * \$1500) / 1.0 \text{ carats}) * 42 \text{ sapphires} =$ | \$1890 |
| <u>Side:</u> 1 MARQUISE CUT DIAMOND | 0.1 carats | A 0.75 carat marquise cut diamond costs an average of \$ 2500 so: $((0.1 \text{ carats} * \$2500) / 0.75 \text{ carats}) * 1 \text{ sapphires} =$ | \$333.33 |
| TOTAL | | | \$16625.49 |

| GOLD | MEASURES | CALCULATIONS | VALUE |
|---------------------------|----------|----------------------------------------------------------------------|------------------|
| 14K WHITE and YELLOW GOLD | 74 grams | 14K Gold per Gram = \$34.163 so: $74 \text{ gr} * \$34.163 =$ | \$2528.67 |
| TOTAL | | | \$3175.77 |

| | | |
|--------------------|---------------------------------|--------------------|
| FINAL VALUE | \$16625.49 + \$2528.67 = | \$19,154.16 |
|--------------------|---------------------------------|--------------------|

XLVII Baltimore Ravens:



| GEMS | MEASURES | CALCULATIONS | VALUE |
|-------------------------------------|---------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| <u>The ring:</u> 243 ROUND DIAMONDS | Each diamond = 0.02 carats (estimate) | A 0.23 carat round diamond costs an average of \$ 500 so: $((0.02 \text{ carats} * \$500) / 0.23 \text{ carats}) * 243 \text{ diamonds}$ | \$10565.21 |
| <u>Face:</u> 2 MARQUISE CUT DIAMOND | 0.75 carats each one | A 0.75 carat marquise cut diamond costs an average of \$ 2500 so: $\$2500 * \text{Marquise diamonds}$ | \$5000 |
| TOTAL | | | \$15565.21 |

| GOLD | MEASURES | CALCULATIONS | VALUE |
|---------------------------|----------|----------------------------------------------------------------------|-------------|
| 10K WHITE and YELLOW GOLD | 88 grams | 14K Gold per Gram = \$24.429 so: $88 \text{ gr} * \$24.429 =$ | \$2149.75 |
| TOTAL | | | \$2149.75 |
| FINAL VALUE | | \$15565.21 + \$2149.75 = | \$17,714.96 |

XLVI New York Giants:



| GEMS | MEASURES | CALCULATIONS | VALUE |
|------|----------|--------------|-------|
| | | | |

| | | | |
|----------------------------------------------|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| <i>The ring:</i> 66 ROUND DIAMONDS | Each diamond = 0.02 carats (estimate) | A 0.23 carat round diamond costs an average of \$ 500 so: $((0.02 \text{ carats} * \$500) / 0.23 \text{ carats}) * 66 \text{ diamonds}$ | \$2869.56 |
| <i>Face:</i> 4 MARQUISE CUT DIAMOND | 0.25 carats each one | A 0.75 carat marquise cut diamond costs an average of \$ 2500 so: $((0.25 \text{ carats} * \$2500) / 0.75 \text{ carats}) * 4 \text{ diamonds}$ | \$3333.33 |
| <i>Sides:</i> 37 ROUND BLUE SAPPHIRES | Each Sapphire = 0.03 carats | A 1.0 carat round blue sapphire costs an average of \$ 1500 so: $((0.03 \text{ carats} * \$1500) / 1.0 \text{ carats}) * 37 \text{ sapphires} =$ | \$1665 |
| TOTAL | | | \$7867.89 |

| GOLD | MEASURES | CALCULATIONS | VALUE |
|---------------------------|----------|----------------------------------------------------------------------|------------------|
| 14K WHITE and YELLOW GOLD | 92 grams | 14K Gold per Gram = \$34.163 so: $92 \text{ gr} * \$34.163 =$ | \$3143 |
| TOTAL | | | \$2149.75 |

| | | |
|--------------------|-----------------------------|--------------------|
| FINAL VALUE | \$7867.89 + \$3143 = | \$11,010.89 |
|--------------------|-----------------------------|--------------------|

Sources:

Gems data:

<https://www.gemsociety.org/article/standard-gem-sizes-chart/>

<https://www.bluenile.com/diamond-search>

<https://www.jamesallen.com/loose-diamonds/all-diamonds/?Shape=emerald-cut&CaratFrom=0.23&CaratTo=0.23&Sort=Price+desc>

<https://www.diamonds.pro/education/diamond-prices/>

https://www.thenaturalsapphirecompany.com/padparadscha-sapphires/?carat_max=1.5&carat_min=1&pagesize=60&price_max=2500000&price_min=100&shape=round&sortby=pricelow

Gold data:

<http://goldpricez.com/us/14k/gram>

LV Tampa Bay Buccaneers:

<https://www.tampabay.com/sports/bucs/2021/07/23/what-might-the-bucs-super-bowl-rings-be-worth/>

<https://www.buccaneers.com/news/bucs-2021-super-bowl-lv-ring-ceremony-design-elements-details>

LIV Kansas City Chiefs:

<https://www.globenewswire.com/en/news-release/2020/09/01/2087382/0/en/Jostens-creates-Super-Bowl-LIV-Championship-Ring-for-the-Kansas-City-Chiefs.html>

https://twitter.com/Chiefs/status/1300951370791620610?ref_src=twsr%5Etfw%7Ctwc%amp%5Etweetembed%7Ctwterm%5E1300951370791620610%7Ctwqr%5E%7Ctwcon%5Es1 &ref_url=https%3A%2F%2Fchiefswire.usatoday.com%2F2020%2F09%2F01%2Fkansas-city-chiefs-super-bowl-liv-rings-revealed%2F

https://goldinauctions.com/2020_Kansas_City_Chiefs_Super_Bowl_LIV_Championship-lot68546.aspx

LIII New England Patriots:

<https://www.jostens.com/about/press-center/jostens-creates-2018-super-bowl-liii-championship-ring-for-the-new-england-patriots>

<https://www.foxbusiness.com/industrials/new-england-patriots-super-bowl-liii-ring>

<https://www.patriots.com/photos/super-bowl-liii-ring-unveiled#e1c99fce-1112-4835-a386-36799ef8fb54>

<https://sports.ha.com/itm/football/2018-new-england-patriots-super-bowl-liii-championship-ring-presented-to-wide-receiver-josh-gordon/a/50029-80081.s?ic4=OtherResults-SampleItem-071515&tab=ArchiveSearchResults-012417>

LII Philadelphia Eagles:

<https://www.bizjournals.com/philly/news/2018/06/15/super-bowl-rings-philly-special-eagles-foles.html>

<https://www.philadelphiaeagles.com/photos/philadelphia-eagles-super-bowl-lii-championship-rings#7ce5350-043d-48c3-8a26-0f732a0d7223>

<https://www.nbcsports.com/philly/eagles/philadelphia-eagles-behind-scenes-story-super-bowl-lii-ring>

LI New England Patriots:

<https://www.patriots.com/photos/photos-super-bowl-li-ring-300051#1d0d6d5c-1ef0-11e8-b0e8-005056b04871>

<https://www.wcvb.com/article/players-ring-from-new-england-patriots-super-bowl-li-win-sold-at-auction-for-dollar9214560/37790747#>

<https://www.reuters.com/article/us-health-coronavirus-auction-idUSKBN22Y2KS>

<https://bleacherreport.com/articles/2760119-tom-bradys-family-version-of-super-bowl-li-ring-sells-for-record-344927>

50 Denver Broncos:

<https://www.prnewswire.com/news-releases/denver-broncos-presented-with-super-bowl-50-championship-rings-by-jostens-300283384.html>

<https://www.sportscasting.com/the-most-expensive-super-bowl-ring-cost-over-37000/>

<https://catalog.scpauctions.com/2015 denver broncos super bowl 50 champions 10k go-lot42273.aspx#:~:text=A%20gorgeous%20example%20of%20the, and%20Jostens%20certificate%20of%20appraisal.>

<https://goldinauctions.com/lot-39701.aspx>

XLIX New England Patriots:

<https://www.prnewswire.com/news-releases/new-england-patriots-presented-with-super-bowl-xlix-championship-rings-by-jostens-300098826.html>

<https://www.patriots.com/photos/patriots-super-bowl-xlix-championship-ring-230431#04fd5558-276d-11e8-b0e8-005056b04871>

https://www.espn.com/blog/new-england-patriots/post/_id/4782282/how-much-does-each-patriots-super-bowl-ring-cost

XLVIII Seattle Seahawks:

<https://www.bellevuerarecoins.com/seahawks-super-bowl-ring-worth/>

<https://www.cardboardconnection.com/seattle-seahawks-super-bowl-xlviii-ring>

<https://www.q13fox.com/news/a-seattle-seahawks-super-bowl-ring-is-up-for-auction>

XLVII Baltimore Ravens:

<https://www.prnewswire.com/news-releases/baltimore-ravens-presented-with-super-bowl-xlvii-championship-rings-210657821.html>

<https://www.baltimoreravens.com/news/stats-of-ravens-super-bowl-ring-10301772>

<https://www.baltimoreravens.com/news/20-ravens-relics-in-20-years-super-bowl-xlvii-ring-16621818>

<https://www.si.com/nfl/2015/02/08/jamal-lewis-super-bowl-ring-auction-baltimore-ravens>

<https://www.baltimoresun.com/sports/ravens/bal-ravens-super-bowl-xlvii-ring-found-in-the-chesapeake-bay-being-auctioned-off-20150714-story.html>

https://goldinauctions.com/Jamal_Lewis_2012_Baltimore_Ravens_Super_Bowl_XLVII-LOT13147.aspx

XLVI New York Giants:

https://goldinauctions.com/new_york_giants_2011_super_bowl_xlvi_championship_-lot13992.aspx

Content

<https://www.foxbusiness.com/luxury/super-bowl-rings-fun-facts-on-value-history-and-more>