

## ASME B18 STANDARDS STATUS/TRACKING REPORT

| DESIGNATION & TITLE                                       | STATUS  | RESPONSIBILITY  |
|---|---|---|
| ASME B17.1 – 1967 (R2017)<br>Keys and Keyseats            | 04/12/2013 – To be redesignated as B18.25's when revised.<br><br><b><u>Reaffirmation</u></b><br>RC #17-1380<br>LB #17-1719 – Reaffirmation Approved<br>07/05/2017 – BSR-8 #2298<br>09/27/2017 – BSR-9 #1758<br>10/05/2017 – ANSI Approved Reaffirmation | W. Guth, Chair<br>J. Medcalf, Vice Chair<br><br>B18 Standards Committee on Standardization of Bolts, Nuts, Rivets, Screws, Washers, and Similar Fasteners |
| ASME B17.2 – 1967 (R2017)<br>Woodruff Keys and Keyseats   | 04/12/2013 – To be redesignated as B18.25's when revised.<br><br><b><u>Reaffirmation</u></b><br>RC #17-1381<br>LB #17-1719 – Reaffirmation Approved<br>07/05/2017 – BSR-8 #2299<br>09/27/2017 – BSR-9 #1759<br>10/05/2017 – ANSI Approved Reaffirmation | W. Guth, Chair<br>J. Medcalf, Vice Chair<br><br>B18 Standards Committee on Standardization of Bolts, Nuts, Rivets, Screws, Washers, and Similar Fasteners |
| ASME B18.1.1 – 1972 (R2016)<br>Small Solid Rivets         | <b><u>Reaffirmation</u></b><br>RC #16-668<br>LB #16-864 – Reaffirmation Approved<br>04/19/2016 – BSR-8 #2138<br>07/12/2016 – BSR-9 #1624<br>08/11/2016 – ANSI Approved Reaffirmation  | Vacant, Chair<br><br>B18 SC 01 on Solid, Tubular, and Split Rivets  |
| ASME B18.1.2 – 1972 (R2016)<br>Large Rivets               | <b><u>Reaffirmation</u></b><br>RC #16-669<br>LB #16-864 – Reaffirmation Approved<br>05/06/2016 – BSR-8 #2139<br>07/12/2016 – BSR-9 #1623<br>08/11/2016 – ANSI Approved Reaffirmation  | Vacant, Chair<br><br>B18 SC 01 on Solid, Tubular, and Split Rivets  |
| ASME B18.1.3M – 1983 (R2016)<br>Metric Small Solid Rivets | <b><u>Reaffirmation</u></b><br>RC #16-670<br>LB #16-864 – Reaffirmation Approved<br>04/20/2016 – BSR-8 #2140<br>07/12/2016 – BSR-9 #16232<br>08/11/2016 – ANSI Approved Reaffirmation   | Vacant, Chair<br><br>B18 SC 01 on Solid, Tubular, and Split Rivets  |

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|---|--|---|
| ASME B18.2.1 – 2012<br>Square, Hex, Heavy Hex, and Askew Head Bolts, and Hex, Heavy Hex, and Hex Flange, Lobed Head, and Lag Screws (Inch Series) | <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #15-1667, PINS #572<br/>LB #15-2055 – Scope Revision Disapproved<br/>LB #15-2055RC1 – Scope Revision Disapproved<br/>LB #15-2055RC101 – Scope Revision Approved</p> <p style="text-align: center;"><b><u>03/28/2018 – Interpretation</u></b><br/>RC #17-48</p> <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #19-2244, PINS #<br/>LB #19-2590 – Revision Disapproved</p>   | J. Nash, Chair<br><br>B18 SC 02 on Externally Driven Fasteners      |
| ASME B18.2.2 – 2015<br>Nuts for General Applications: Machine Screw Nuts, Hex, Square, Hex Flange, and Coupling Nuts (Inch Series)                | <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #12-1364, PINS #464<br/>LB #14-2846 – Revision Disapproved<br/>LB #14-2846RC1 – Revision Disapproved<br/>LB #15-123 – Revision Approved<br/>LB #15-468 – Revision Disapproved<br/>LB #15-468RC1 – Revision Approved<br/>05/11/2015 – BSR-8 #2051<br/>07/27/2015 – BSR-9 #1555<br/>08/12/2015 – ANSI Approved Revision</p>   | J. Medcalf, Chair<br>D. George, Vice Chair<br><br>B18 SC 16 on Nuts |
| ASME B18.2.3.3M – 2007 (R2014)<br>Metric Heavy Hex Screws   | <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #14-962<br/>LB #14-1632 Reaffirmation (Approved)<br/>09/17/2014 – BSR-8 #1968<br/>12/08/2014 – BSR-9 #1487<br/>12/11/2014 – ANSI Approved Reaffirmation</p> <p style="text-align: center;">BSR-11 – Extension until 12/11/2019</p> <p style="text-align: center;"><b><u>Withdrawal</u></b><br/>RC #19-2472<br/>LB #19-2864 Withdrawal Approved<br/>11/27/2019 – BSR-8 #2575<br/>02/18/2020 – BSR-9 #1969<br/>02/24/2020 – ANSI Approved Withdrawal</p> |   |
| ASME B18.2.3.5M – 1979 (R2016)<br>Metric Hex Bolts  | <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #16-1720<br/>LB #16-2361 Reaffirmation Approved<br/>08/25/2016 – BSR-8 #2189<br/>11/10/2016 – BSR-9 #1655<br/>11/16/2016 – ANSI Approved Reaffirmation</p>   | J. Nash, Chair<br><br>B18 SC 02 on Externally Driven Fasteners      |

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| ASME B18.2.3.9M – 2001 (R2014)<br>Metric Heavy Hex Flange Screws                     | <b><u>Reaffirmation</u></b><br>RC #19-2469<br>LB #16-2864 – Reaffirmation Approved<br>11/27/2019 – BSR-8 #2573<br>02/18/2020 – BSR-9 #1967<br>02/24/2020 – ANSI Approved Reaffirmation   | J. Nash, Chair<br><br>B18 SC 02 on Externally Driven Fasteners      |
| ASME B18.2.4.3M – 1979 (R2017)<br>Metric Slotted Hex Nuts                            | <b><u>Reaffirmation</u></b><br>RC#16-2793<br>LB #16-3526 Reaffirmation (Approved)<br>12/20/2016 – BSR-8 #2238<br>03/10/2017– BSR-9 #1700<br>03/21/2017 – ANSI Approved Reaffirmation   | J. Medcalf, Chair<br>D. George, Vice Chair<br><br>B18 SC 16 on Nuts |
| ASME B18.2.5M – 2013 (R2017)<br>Metric 12-Point Flanged Head Screws                  | <b><u>Revision</u></b><br>RC #12-707, PINS #453<br>LB #12-1067 – Revision Disapproved<br>LB #12-1067RC1 – Revision Disapproved<br>LB #12-1067RC101 – Revision Disapproved<br>LB #12-1067RC102 – Revision Approved<br>11/30/2012 – BSR-8 #1754<br>02/19/2013 – BSR-9 #1307<br>03/13/2013 – ANSI Approved Revision<br><br><b><u>Reaffirmation</u></b><br>RC #17-1382<br>LB #17-1719 – Reaffirmation Approved<br>07/05/2017 – BSR-8 #2300<br>09/27/2017 – BSR-9 #1760<br>10/05/2017 – ANSI Approved Reaffirmation | J. Nash, Chair<br><br>B18 SC 02 on Externally Driven Fasteners      |
| ASME B18.2.6 – 2019<br>Fasteners for Use in Structural Applications                  | <b><u>Revision</u></b><br>RC #14-1143, PINS #534<br>LB #16-1399 – Revision Disapproved<br>LB #16-1399RC1 – Revision Approved<br>10/03/2018 – BSR-8 #2435<br>02/06/2019 – BSR-9 #1870<br>2/27/2019 – ANSI Approved Revision   | J. Nash, Chair<br><br>B18 SC 02 on Externally Driven Fasteners      |
| Supplement to ASME B18.2.6 –<br>2011 Fasteners for Use In<br>Structural Applications | 05/05/2011 – ANSI Approved   | J. Nash, Chair<br><br>B18 SC 02 on Externally Driven Fasteners      |

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|---|--|---|
| ASME B18.2.6M – 2012<br>Metric Fasteners for Use in<br>Structural Applications      | <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #10-1064, PINS #368<br/>LB #16-1399 – Revision Disapproved<br/>LB #16-1399RC1 – Revision Approved<br/>09/22/2011 – BSR-8 #1629<br/>12/16/2011 – BSR-9 #1218<br/>02/09/2012 – ANSI Approved Revision</p> <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #15-1500, PINS #568</p>  | J. Nash, Chair<br><br>B18 SC 02 on Externally<br>Driven Fasteners |
| ASME B18.2.8 – 1999 (R2017)<br>Clearance Holes for Bolts, Screws,<br>and Studs      | <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #09-1033, PINS #<br/>LB #10-106 – Revision Approved<br/>02/18/2010 – BSR-8 #1434<br/>07/14/2010 – BSR-9 #1069<br/>07/26/2010 – ANSI Approved Revision</p> <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC#16-2794<br/>LB #16-3526 Reaffirmation Approved<br/>12/20/2016 – BSR-8 #2239<br/>03/10/2017– BSR-9 #1701<br/>03/21/2017 – ANSI Approved Reaffirmation</p>  | J. Nash, Chair<br><br>B18 SC 02 on Externally<br>Driven Fasteners |
| ASME B18.2.9 – 2010 (R2017)<br>Straightness Gage and Gaging for<br>Bolts and Screws | <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #09-1033, PINS #331<br/>LB #09-1478 – Revision Disapproved<br/>LB #09-1478RC1 – Revision Approved<br/>02/12/2010 – BSR-8 #1426<br/>06/29/2010 – BSR-9 #1044<br/>07/26/2010 – ANSI Approved Revision</p> <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC#16-2795<br/>LB #16-3526 – Reaffirmation Approved<br/>12/20/2016 – BSR-8 #223<br/>03/10/2017– BSR-9 #1702<br/>03/21/2017 – ANSI Approved Reaffirmation</p> | J. Nash, Chair<br><br>B18 SC 02 on Externally<br>Driven Fasteners |

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|--|--|---|
| ASME B18.3 – 2012 (R2017)<br>Socket Cap, Shoulder, Set Screws,<br>and Hex Keys (Inch Series) | <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #11-875, PINS #415<br/>LB #11-2003 – Revision Disapproved<br/>LB #11-2003RC1 – Revision Approved<br/>LB #11-2003RC101 – Revision Approved<br/>07/09/2012 – BSR-8 #1620<br/>10/08/2012 – BSR-9 #1266<br/>11/16/2012 – ANSI Approved</p> <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #17-1383<br/>LB #17-1719 – Reaffirmation Approved<br/>07/05/2017 – BSR-8 #2301<br/>09/27/17 – BSR-9 #1761<br/>10/05/17 – ANSI Approved Reaffirmation</p> | T. Anderson, Chair<br><br>B18 SC 03 on Socket<br>Head, Cap, and Set<br>Screws |
| ASME B18.5 – 2012 (R2017)<br>Round Head Bolts (Inch Series)                                  | <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #11-1739, PINS #415<br/>LB #11-2950 – Revision Disapproved<br/>LB #11-2950RC1 – Revision Approved<br/>03/27/2012 – BSR-8 #1676<br/>06/25/2012 – BSR-9 #1246<br/>07/03/2012 – ANSI Approved</p> <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #17-779<br/>LB #17-1027 – Reaffirmation Approved<br/>05/01/2017 – BSR-8 #2287<br/>07/18/2017 – BSR-9 #1747<br/>07/21/2017 – ANSI Approved Reaffirmation</p>                                      | J. Nash, Chair<br><br>B18 SC 02 on Externally<br>Driven Fasteners             |
| ASME B18.5.1M – 2006 (R2011)<br>Metric Round Head Short Square<br>Neck Bolts                 | <p style="text-align: center;"><b><u>Withdrawal</u></b><br/>RC #16-1722<br/>LB #16-2361 – Withdrawal Approved<br/>08/25/2016 – BSR-8 #2190<br/>11/10/2016 – BSR-9 #1656<br/>11/16/2016 – ANSI Approved Withdrawal</p>  |   |

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|---|--|---|
| ASME B18.6.1 – 1981 (R2016)<br>Wood Screws (Inch Series)  | <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #16-1450</p> <p>LB #16-1998 – Reaffirmation Approved<br/>07/18/2016 – BSR-8 #2158<br/>09/29/2016 – BSR-9 #1641<br/>10/11/2016 – ANSI Approved Reaffirmation</p> <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #16-2589, PINS #607</p> <p>LB #16-3670 – Revision Disapproved<br/>(Subcommittee Level ONLY)<br/>LB #16-3670RC1 – Revision Approved<br/>(Subcommittee Level ONLY)<br/>LB #19-1093 – Revision Disapproved</p>   | <p>L. Claus, Chair<br/>L. Borowski, Vice Chair</p> <p>B18 SC 06 on Slotted and Recessed Head Screws</p> |
| ASME B18.6.2 – 2020<br>Slotted Head Cap Screws, Square Head Set Screws, And Slotted Headless Set Screws (Inch Series) | <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #16-2590, PINS #608</p> <p>LB #17-431 – Revision Approved<br/>(Subcommittee Level)<br/>LB #17-431RC1 – Revision Approved<br/>(Subcommittee Level)<br/>LB #19-1094 – Revision Disapproved<br/>LB #19-1094RC1 – Revision Approved<br/>04/01/2020 – BSR-8 #2614<br/>06/18/2020 – BSR-9 #1999<br/>06/19/2020 – ANSI Approved Revision</p>   | <p>L. Claus, Chair<br/>L. Borowski, Vice Chair</p> <p>B18 SC 06 on Slotted and Recessed Head Screws</p> |
| ASME B18.6.3 – 2013 (R2017)<br>Machine Screws, Tapping Screws, and Metallic Drive Screws (Inch Series)                | <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #12-876, PINS #454</p> <p>LB #12-1169 – Revision Disapproved<br/>LB #12-1169 – Revision Approved<br/>09/17/2012 – BSR-8 #1730<br/>01/25/2013 – BSR-9 #1288<br/>02/05/2013 – ANSI Approved Revision</p> <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #17-1384</p> <p>LB #17-1719 – Reaffirmation Approved<br/>07/05/2017 – BSR-8 #2302<br/>09/27/2017 – BSR-9 #1762<br/>10/5/2017 – ANSI Approved Reaffirmation</p> <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #20-1725, PINS #</p> | <p>L. Claus, Chair<br/>L. Borowski, Vice Chair</p> <p>B18 SC 06 on Slotted and Recessed Head Screws</p> |

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| DESIGNATION & TITLE   | STATUS  | RESPONSIBILITY  |
|---|---|---|
| ASME B18.6.8 – 2010 (R2017)<br>Thumb Screws and Wing Screws   | <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #06-941, PINS #<br/>LB #06-886 – Revision Disapproved<br/>LB #06-886RC1 – Revision Approved<br/>LB #06-886RC101 – Revision Approved<br/>LB #09-2090 – Revision Approved<br/>10/30/2009 – BSR-8 #1358<br/>01/27/2010 – BSR-8 #1416<br/>03/19/2010 – BSR-9 #1029<br/>03/24/2010 – ANSI Approved Revision</p> <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #16-2797<br/>LB #16-3526 – Reaffirmation Approved<br/>12/20/2016 – BSR-8 #2241<br/>03/10/2017– BSR-9 #1703<br/>03/21/2017 – ANSI Approved Reaffirmation</p> | <p style="text-align: center;">L. Claus, Chair<br/>L. Borowski, Vice Chair</p> <p>B18 SC 06 on Slotted and Recessed Head Screws</p> |
| ASME B18.6.9 – 2010 (R2017)<br>Wing Nuts  | <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #06-951, PINS #183<br/>LB #06-898 – Revision Disapproved<br/>LB #06-898RC1 – Revision Approved<br/>LB #06-898RC101 – Revision Approved<br/>11/05/2009 – BSR-8 #1363<br/>01/27/2010 – BSR-9 #1007<br/>02/03/2010 – ANSI Approved Revision</p> <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #16-2798<br/>LB #16-3526 – Reaffirmation Approved<br/>12/20/2016 – BSR-8 #2242<br/>03/10/2017– BSR-9 #1704<br/>03/21/2017 – ANSI Approved Reaffirmation</p>   | <p style="text-align: center;">L. Claus, Chair<br/>L. Borowski, Vice Chair</p> <p>B18 SC 06 on Slotted and Recessed Head Screws</p> |
| ASME B18.7 – 2007 (R2017)<br>General Purpose Semi-Tubular Rivets, Full Tubular Rivets, Split Rivets, and Rivet Caps | <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #17-457<br/>LB #17-532 Reaffirmation Approved 03/08/2017<br/>– BSR-8 #2268<br/>05/24/2017 – BSR-9 #1733<br/>05/25/2017 – ANSI Approved Reaffirmation</p>  | <p style="text-align: center;">Vacant, Chair</p> <p>B18 SC 01 on Solid, Tubular, and Split Rivets</p>                               |
| ASME B18.7.1M – 2007 (R2017)<br>Metric General Purpose Semi-Tubular Rivets  | <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #17-458<br/>LB #17-532 – Reaffirmation Approved<br/>03/08/2017 – BSR-8 #2269<br/>05/24/2017 – BSR-9 #1734<br/>05/25/2017 – ANSI Approved Reaffirmation</p>  | <p style="text-align: center;">Vacant, Chair</p> <p>B18 SC 01 on Solid, Tubular, and Split Rivets</p>                               |

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|--|---|--|
| ASME B18.8.1 – 2014 (R2019)<br>Clevis Pins and Cotter Pins (Inch Series)   | <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #13-1505, PIN #508<br/>LB #13-2012 – Revision Approved<br/>LB #13-2288 – Revision Disapproved<br/>LB #13-2288RC1 – Revision Disapproved<br/>LB #13-2288RC101 – Revision Disapproved<br/>LB #13-2288RC102 – Revision Approved<br/>LB #13-2288RC103 – Revision Approved<br/>07/02/14 – BSR-8 #1939<br/>10/13/14 – BSR-9 #1472<br/>11/05/2014 – ANSI Approved Revision</p> <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #19-1611<br/>LB #19-1822 – Reaffirmation Approved<br/>07/31/2019 – BSR-8 #2543<br/>11/12/2019 – BSR-9 #1947<br/>11/12/2019 – ANSI Approved Reaffirmation</p> | A. Barry, Chair<br><br>B18 SC 08 on Machine Pins |
| ASME B18.8.100M – 2000 (R2010)<br>Spring Pins – Coiled Type, Spring Pins – Slotted, Machine Dowel Pins - Hardened Ground, and Grooved Pins (Metric Series)         | <p style="text-align: center;"><b><u>Withdrawal</u></b><br/>RC #17-458<br/>LB #17-532 – Reaffirmation Approved<br/>07/21/2014 – BSR-8 #1959<br/>10/09/2014 – BSR-9 #1475<br/>10/10/2014 – ANSI Approved Reaffirmation</p>   |  |
| ASME B18.8.2 – 2020<br>Taper Pins, Dowel Pins, Straight Pins, Grooved Pins and Spring Pins (Inch Series)<br><br>Under Continuous Maintenance<br>(No PINS Required) | <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #16-2799<br/>LB #16-3526 – Reaffirmation Disapproved<br/>LB #16-3526RC1 – Reaffirmation Approved<br/>06/27/2017 – Reaffirmation Stopped</p> <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #17-1649, PINS #629<br/>LB #19-1952 – Revision Disapproved<br/>LB #19-3581 – Letter Ballot Cancelled<br/>LB #19-1952RC1 – Revision Approved<br/>01/23/2020 – BSR-8 #2593<br/>04/16/2020 – BSR-9 #1980<br/>04/16/2020 – ANSI Approved Revision</p> <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #20-1727</p>  | A. Barry, Chair<br><br>B18 SC 08 on Machine Pins |



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| ASME B18.9 – 2012 (R2017)<br>Plow Bolts                          | <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #11-727, PINS #412<br/>LB #11-2959 – Revision Disapproved<br/>LB #11-2959RC1 – Revision Approved<br/>03/27/2012 – BSR-8 #1674<br/>06/12/2012 – BSR-9 #1245<br/>06/19/2012 – ANSI Approved Revision</p> <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #17-459<br/>LB #17-532 – Reaffirmation Approved<br/>03/08/2017 – BSR-8 #2270<br/>05/24/2017 – BSR-9 #1735<br/>05/25/2017 – ANSI Approved Reaffirmation</p>                           | J. Nash, Chair<br><br>B18 SC 02 on Externally Driven Fasteners                                  |
| ASME B18.10 – 2006 (R2016)<br>Track Bolts and Nuts               | <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #16-671<br/>LB #16-864 – Reaffirmation Approved<br/>04/20/2016 – BSR-8 #2141<br/>07/12/2016 – BSR-9 #1621<br/>08/11/2016 – ANSI Approved Reaffirmation</p>   | J. Nash, Chair<br><br>B18 SC 02 on Externally Driven Fasteners                                  |
| ASME B18.11 – 1961 (R2017)<br>Miniature Screws                   | <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #16-2800<br/>LB #16-3526 – Reaffirmation Approved<br/>12/20/2016 – BSR-8 #2243<br/>03/10/2017 – BSR-9 #1705<br/>03/21/2017 – ANSI Approved Reaffirmation</p>   | L. Claus, Chair<br>L. Borowski, Vice Chair<br><br>B18 SC 06 on Slotted and Recessed Head Screws |
| ASME B18.12 – 2020<br>Glossary of Terms for Mechanical Fasteners | <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #17-460<br/>LB #17-532 – Reaffirmation Approved<br/>02/21/2017 – BSR-8 #2264<br/>Reaffirmation Stopped</p> <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #17-509, PINS #618<br/>LB #17-1050 – Review and Comment<br/>LB #18-2860 – Revision Disapproved<br/>LB #18-3354 – Revision Disapproved<br/>LB #18-3354RC1 – Revision Approved<br/>09/24/2019 – BSR-8 #2559<br/>01/02/2020 – BSR-9 #1963<br/>01/06/2020 ANSI Approved Revision</p> | J. Stoczanskyj, Chair<br><br>B18 SC 12 on Glossary of Terms                                     |

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| ASME B18.12.1 – 2004<br>A Guide for the Development of<br>ASME B18 Standards for<br>Mechanical Fasteners<br><br>(ASME STANDARD) |  | J. Stoczanskyj, Chair<br><br>B18 SC 12 on Glossary of<br>Terms |
| ASME B18.13 – 2017<br>Screw and Washer Assemblies –<br>Sems (Inch)  | <p style="text-align: center;"><b><u>Revision</u></b><br/>                     RC #16-1433, PINS #559<br/>                     LB #16-1973 – Revision Approved<br/>                     LB #16-1973RC – Revision Approved<br/>                     07/21/2016 – BSR-8 #2168<br/>                     LB #16-1973RC101 – Revision Approved<br/>                     10/26/2016 – BSR-8 #2204<br/>                     12/14/2016 – BSR-9 #1664<br/>                     01/03/2017 – ANSI Approved Revision</p> <p style="text-align: center;"><b><u>Errata</u></b><br/>                     RC #18-895</p>   | J. Stoczanskyj, Chair<br><br>B18 SC 13 on Sems                 |
| ASME B18.13.1M – 2011 (R2016)<br>Screw and Washer Assemblies:<br>Sems (Metric Series)   | <p style="text-align: center;"><b><u>Revision</u></b><br/>                     RC #10-1625, PINS #393<br/>                     LB #10-2130 – Letter Ballot Cancelled<br/>                     LB #10-2132 – Revision Disapproved<br/>                     LB #10-2132RC1 – Revision Disapproved<br/>                     LB #10-2132RC101 – Revision Approved<br/>                     06/13/2011 – BSR-8 #1584<br/>                     08/30/2011 – BSR-9 #1192<br/>                     10/04/2010 – ANSI Approved Revision</p> <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>                     RC #16-1865<br/>                     LB #16-2569 Reaffirmation Approved<br/>                     08/23/2016 – BSR-8 #2186<br/>                     11/10/2016 – BSR-9 #1652<br/>                     11/16/2016 – ANSI Approved Reaffirmation</p> | J. Stoczanskyj, Chair<br><br>B18 SC 13 on Sems                 |
| ASME B18.15 – 2015<br>Forged Eyebolts   | <p style="text-align: center;"><b><u>Revision</u></b><br/>                     RC #14-636, PINS #529<br/>                     LB #14-871 – Revision Approved<br/>                     LB #14-1764 – Revision Disapproved<br/>                     LB #14-1764RC1 – Revision Approved<br/>                     02/20/2015 – BSR-8 #2017<br/>                     05/11/2015 – BSR-9 #1531<br/>                     06/01/2015 – ANSI Approved Revision</p> <p style="text-align: center;"><b><u>Revision</u></b><br/>                     RC #17-411, PINS #617</p>   |  |

## ASME B18 STANDARDS STATUS/TRACKING REPORT

| DESIGNATION & TITLE   | STATUS   | RESPONSIBILITY  |
|---|--|---|
| ASME B18.16M – 2004 (R2016)<br>Prevailing-Torque Type Steel<br>Metric Hex Nuts and Hex Flange<br>Nuts | <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #08-1723</p> <p style="text-align: center;">LB #08-1560 – Reaffirmation Approved<br/>12/02/2008 – BSR-8 #1207<br/>02/20/2009 – BSR-9 #906<br/>02/24/2009 – ANSI Approved Reaffirmation</p> <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #16-1864</p> <p style="text-align: center;">LB #16-2569 – Reaffirmation Approved<br/>08/23/2016 – BSR-8 #2185<br/>11/10/2016 – BSR-9 #1651<br/>11/16/2016 – ANSI Approved Reaffirmation</p>   | <p style="text-align: center;">J. Medcalf, Chair<br/>D. George, Vice Chair</p> <p style="text-align: center;">B18 SC 16 on Nuts</p> |
| ASME B18.16.4 – 2008 (R2017)<br>Serrated Hex Flange Locknuts<br>90,000 psi (Inch Series)              | <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #12-1763</p> <p style="text-align: center;">LB #12-2565 – Reaffirmation Approved<br/>01/16/2013 – BSR-8 #1780<br/>04/05/2013 – BSR-9 #1325<br/>04/12/2013 – ANSI Approved Reaffirmation</p> <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #17-1385</p> <p style="text-align: center;">LB #17-1719 – Reaffirmation Approved<br/>07/05/2017 – BSR-8 #2303<br/>09/27/2017 – BSR-9 #1763<br/>10/05/2017 – ANSI Approved Reaffirmation</p>  | <p style="text-align: center;">J. Medcalf, Chair<br/>D. George, Vice Chair</p> <p style="text-align: center;">B18 SC 16 on Nuts</p> |
| ASME B18.16.5 – Draft<br>Prevailing-Torque Type (All Metal)<br>Hex Nuts and Hex Flange Nuts           | <p style="text-align: center;">RC #07-578, PINS #225</p> <p style="text-align: center;">LB #07-1094 – New Std. Disapproved<br/>LB #08-1386 – New Std. Disapproved</p>  | <p style="text-align: center;">J. Medcalf, Chair<br/>D. George, Vice Chair</p> <p style="text-align: center;">B18 SC 16 on Nuts</p> |
| ASME B18.16.6 – 2017<br>Prevailing Torque Locknuts (Inch<br>Series)                                   | <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #15-1496, PINS #566</p> <p style="text-align: center;">LB #15-1984 – Revision Disapproved<br/>LB #15-1984RC1 – Revision Disapproved<br/>LB #15-1984RC101 – Revision Disapproved<br/>LB #16-1775 – Revision Approved<br/>11/24/2015 – BSR-8 #2087<br/>03/30/2016 – BSR-8 #2133 (Cancelled)<br/>05/22/2016 – BSR-9 #1605 (Withdrawn)</p> <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #16-2419</p> <p style="text-align: center;">LB #16-3185 – Revision Disapproved<br/>LB #16-3185RC1 – Revision Approved<br/>03/09/2017 – BSR-8 #2267<br/>05/25/2017 – BSR-9 #1732<br/>06/01/2017 – ANSI Approved Revision</p> | <p style="text-align: center;">J. Medcalf, Chair<br/>D. George, Vice Chair</p> <p style="text-align: center;">B18 SC 16 on Nuts</p> |

## ASME B18 STANDARDS STATUS/TRACKING REPORT

| DESIGNATION & TITLE   | STATUS   | RESPONSIBILITY   |
|---|--|--|
| ASME B18.18 – 2017<br>Quality Assurance for Fasteners   | <b><u>Revision</u></b><br>RC #16-1695, PINS #599<br>LB #16-2719 – Revision Disapproved<br>LB #16-2719RC1 – Revision Approved<br>10/19/2016 – BSR-8 #2202<br>01/31/2017 – BSR-9 #1678<br>07/20/2016 – ANSI Approved Revision  | C. Williamson, Chair<br><br>B18 SC 18 on Inspections<br>and Quality Assurance for<br>Fasteners |
| ASME B18.18.9 – Draft<br>Quality Assurance for Fasteners  | <b><u>New Standard</u></b><br>RC #10-1526, PINS #387   | C. Williamson, Chair<br><br>B18 SC 18 on Inspections<br>and Quality Assurance for<br>Fasteners |
| ASME B18.21.1 – 2009 (R2016)<br>Washers: Helical Spring-Lock,<br>Tooth Lock, and Plain Washers<br>(Inch Series) | <b><u>Revision</u></b><br>RC #09-354, PINS #<br>LB #09-285 – Revision Disapproved<br>LB #09-285RC1 – Revision Approved<br>07/14/2009 – BSR-8 #1316<br>10/06/2009 – BSR-9 #979<br>10/13/2009 – ANSI Approved Revision<br><br><b><u>Reaffirmation</u></b><br>RC #16-1866<br>LB #16-2569 – Reaffirmation Approved<br>08/23/2016 – BSR-8 #2187<br>11/10/2016 – BSR-9 #1653<br>11/16/2016 – ANSI Approved Reaffirmation | R. Lund, Chair<br>L. Borowski, Vice Chair<br><br>B18 SC 21 on Washers                          |
| ASME B18.21.2M – 1999 (R2014)<br>Lock Washers (Metric Series)   | <b><u>Withdrawal</u></b><br>RC #19-2471<br>LB #19-2864 – Withdrawal Approved<br>11/27/2019 – BSR-8 #2574<br>02/18/2019 – BSR-9 #1968<br>02/24/2019 – ANSI Approved Reaffirmation   | R. Lund, Chair<br>L. Borowski, Vice Chair<br><br>B18 SC 21 on Washers                          |
| ASME B18.21.3 – 2008 (R2017)<br>Double Coil Helical Spring Lock<br>Washers for Wood Structures                  | <b><u>Reaffirmation</u></b><br>RC #12-1764<br>LB #12-2565 – Reaffirmation Approved<br>02/28/2013 – BSR-8 #1781<br>05/13/2013 – BSR-9 #1342<br>05/28/2013 – ANSI Approved Revision<br><br><b><u>Reaffirmation</u></b><br>RC #17-1386<br>LB #17-1719 – Reaffirmation Approved<br>07/05/2017 – BSR-8 #2304<br>09/27/17 – BSR-9 #1764<br>10/05/17 – ANSI Approved Reaffirmation  | R. Lund, Chair<br>L. Borowski, Vice Chair<br><br>B18 SC 21 on Washers                          |

## ASME B18 STANDARDS STATUS/TRACKING REPORT

| DESIGNATION & TITLE  | STATUS   | RESPONSIBILITY   |
|--|--|--|
| ASME B18.22M – 1981 (R2017)<br>Metric Plain Washers  | <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #09-2081</p> <p>LB #10-118 – Reaffirmation Approved<br/>02/18/2010 – BSR-8 #1446<br/>07/16/2010– BSR-9 #1073<br/>07/26/2010 – ANSI Approved Reaffirmation</p> <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #16-2801</p> <p>LB #16-3526 – Reaffirmation Approved<br/>12/20/2016 – BSR-8 #2249<br/>03/10/2017– BSR-9 #1710<br/>03/21/2017 – ANSI Approved Reaffirmation</p>   | <p>R. Lund, Chair<br/>L. Borowski, Vice Chair</p> <p>B18 SC 21 on Washers</p>        |
| ASME B18.24 – 2020<br>Part Identifying Number (PIN) Code<br>System Standard for B18 Fastener<br>Products | <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #13-1196, PINS #506</p> <p>LB #13-1594 – Scope Approved<br/>LB #14-1538 – Letter Ballot Cancelled<br/>LB #14-1581 – Revision Disapproved<br/>LB #14-1581RC1 – Revision Approved<br/>02/19/2015 – BSR-8 #2015<br/>05/11/2015 – BSR-9 #1532<br/>06/01/2015 – ANSI Approved Revision</p> <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #18-1025, PINS #663</p> <p>LB #20-1246 – Revision Approved<br/>04/17/2020 – BSR-8 #2619<br/>07/01/2020 – BSR-9 #2003<br/>07/06/2020 – ANSI Approved Revision</p> | <p>D. Korneffel, Chair</p> <p>B18 SC 24 on PIN Code<br/>System for B18 Fasteners</p> |
| ASME B18.27 – 1998 (R2017)<br>Tapered and Reduced Cross<br>Section Retaining Rings (Inch<br>Series)      | <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #16-2802</p> <p>LB #08-1137 – Revision Approved<br/>12/20/2016 – BSR-8 #2250<br/>03/10/2017– BSR-9 #1711<br/>03/21/2017 – ANSI Approved Reaffirmation</p>  | <p>Vacant, Chair</p> <p>B18 SC 27 on Retaining<br/>Rings and Retaining Clips</p>     |

## ASME B18 STANDARDS STATUS/TRACKING REPORT

| DESIGNATION & TITLE  | STATUS  | RESPONSIBILITY   |
|--|---|--|
| ASME B18.29.1 – 2010 (R2017)<br>Helical Coil Screw Thread Inserts –<br>Free Running and Screw Locking<br>(Inch Series)   | <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #08-1199, PINS #663<br/>LB #08-1137 – Revision Disapproved<br/>LB #08-1137RC1 – Revision Approved<br/>LB #08-1137RC101 – Revision Approved<br/>12/02/2009 – BSR-8 #1376<br/>02/19/2010 – BSR-9 #1011<br/>02/25/2010 – ANSI Approved Revision</p> <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #16-2803<br/>LB #16-3526 – Reaffirmation Approved<br/>12/20/2016 – BSR-8 #2244<br/>03/10/2017– BSR-9 #1706<br/>03/24/2017 – ANSI Approved Reaffirmation</p>   | Vacant, Chair<br><br>B18 SC 29 on Threaded<br>Inserts  |
| ASME B18.29.2M – 2005 (R2017)<br>Helical Coil Screw Thread Inserts:<br>Free Running and Screw Locking<br>(Metric Series) | <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #16-2804<br/>LB #16-3526 – Reaffirmation Approved<br/>12/20/2016 – BSR-8 #2245<br/>03/10/2017– BSR-9 #1707<br/>03/24/2017 – ANSI Approved Reaffirmation</p>   | Vacant, Chair<br><br>B18 SC 29 on Threaded<br>Inserts  |
| ASME B18.31.1M – 2008 (R2016)<br>Metric Continuous and Double End<br>Studs   | <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #07-1721, PINS #274<br/>LB #07-1299 – Revision Approved<br/>LB #07-1299RC1 – Revision Disapproved<br/>LB #07-1299RC101 – Revision Approved<br/>06/16/2008 – BSR-8 #1159<br/>09/02/2008 – BSR-9 #868<br/>09-03/2008 – ANSI Approved Revision</p> <p style="text-align: center;"><b><u>Editorial Corrections (Incl. in 2018 Edition)</u></b><br/>RC #08-1182<br/>LB #08-1119 – Editorial Corrections Approved</p> <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #15-2311<br/>LB #15-2936 – Reaffirmation Disapproved<br/>LB #15-2936RC1 – Reaffirmation Approved<br/>12/01/2015 –BSR-8 #2090<br/>02/25/2016 – BSR-9 #1586<br/>03/09/2016 – ANSI Approved Reaffirmation</p> | J. Stoczanskyj, Chair<br>T. Anderson, Vice Chair<br><br>B18 SC 31 on Studs,<br>Lifting Eyes, and Bent<br>Bolts |

## ASME B18 STANDARDS STATUS/TRACKING REPORT

| DESIGNATION & TITLE  | STATUS   | RESPONSIBILITY   |
|--|--|--|
| ASME B18.31.2 – 2014 (R2019)<br>Continuous and Double End Studs<br>– Inch Series | <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #13-2286, PINS #519<br/>LB #14-29 – Scope Approved<br/>LB #14-29RC1 – Scope Approved<br/>LB #14-413 – Revision Disapproved<br/>LB #14-413RC1 – Revision Approved<br/>05/09/2014 – BSR-8 #1933<br/>07/28/2014 – BSR-9 #1460<br/>08/01/2014 – ANSI Approved Revision</p> <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #19-1609<br/>LB #19-1822 – Reaffirmation Approved<br/>07/31/2019 – BSR-8 #2541<br/>11/12/2019 – BSR-9 #1946<br/>11/12/2019 – ANSI Approved Reaffirmation</p>           | <p>J. Stoczanskyj, Chair<br/>T. Anderson, Vice Chair</p> <p>B18 SC 31 on Studs,<br/>Lifting Eyes, and Bent<br/>Bolts</p> |
| ASME B18.31.3 – 2014 (R2019)<br>Threaded Rod (Inch Series)                       | <p style="text-align: center;"><b><u>Revision</u></b><br/>RC #13-831, PINS #494<br/>LB #13-1031 – Scope Approved<br/>LB #13-1675 – Revision Disapproved<br/>LB #13-1675RC1 – Revision Approved<br/>LB #13-1675RC101 – Revision Approved<br/>08/14/2014 – BSR-8 #1954<br/>11/04/2014 – BSR-9 #1482<br/>11/10/2014 – ANSI Approved Revision</p> <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #19-1610<br/>LB #19-1822 – Reaffirmation Approved<br/>07/31/2019 – BSR-8 #2542<br/>11/12/2019 – BSR-9 #1945<br/>11/12/2019 – ANSI Approved Reaffirmation</p> | <p>J. Stoczanskyj, Chair<br/>T. Anderson, Vice Chair</p> <p>B18 SC 31 on Studs,<br/>Lifting Eyes, and Bent<br/>Bolts</p> |
| ASME B18.31.4M – 2009 (R2017)<br>Threaded Rod (Metric Series)                    | <p style="text-align: center;"><b><u>New Standard</u></b><br/>RC #09-35, PINS #307<br/>LB #09-47 – New Standard Disapproved<br/>LB #09-47RC1 – New Standard Approved<br/>LB #09-47RC101 – New Standard Approved<br/>08/11/2009 – BSR-8 #1324<br/>10/30/2009 – BSR-9 #984<br/>12/02/2009 – ANSI Approved New Standard</p> <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #16-2805<br/>LB #16-3526 – Reaffirmation Approval<br/>11/18/2016 – BSR-8 #2210<br/>02/06/2017 – BSR-9 #1679<br/>02/14/2017 – ANSI Approved Reaffirmation</p>                      | <p>J. Stoczanskyj, Chair<br/>T. Anderson, Vice Chair</p> <p>B18 SC 31 on Studs,<br/>Lifting Eyes, and Bent<br/>Bolts</p> |

## ASME B18 STANDARDS STATUS/TRACKING REPORT

| DESIGNATION & TITLE   | STATUS   | RESPONSIBILITY   |
|---|--|--|
| ASME B18.31.5 – 2011 (R2016)<br>Bent Bolts (Inch Series)  | <p style="text-align: center;"><b><u>New Standard</u></b><br/>RC #10-585, PINS #307<br/>LB #10-676 – New Standard Disapproved<br/>LB #10-676RC1 – New Standard Approved<br/>LB #10-676RC101 – New Standard Approved<br/>07/19/2011 – BSR-8 #1611<br/>10/11/2011 – BSR-9 #1206<br/>11/01/2011 – ANSI Approved New Standard</p> <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #16-1867<br/>LB #16-2569 – Reaffirmation Approved<br/>08/23/2016 – BSR-8 #2188<br/>11/10/2016 – BSR-9 #1654<br/>11/16/2016 – ANSI Approved Reaffirmation</p> |  |
| ASME B27.6 – 1972 (R2017)<br>General Purpose Uniform Cross<br>Section Spiral Retaining Rings                  | <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #16-2806<br/>LB #16-3526 – Reaffirmation Approved<br/>12/20/2016 – BSR-8 #2247<br/>03/10/2017– BSR-9 #1708<br/>03/24/2017 – ANSI Approved Reaffirmation</p>  | Vacant, Chair<br><br>B18 SC 27 on Retaining<br>Rings and Retaining Clips |
| ASME B27.7 – 1977 (R2017)<br>General Purpose Tapered and<br>Reduced Cross Section Retaining<br>Rings (Metric) | <p style="text-align: center;"><b><u>Reaffirmation</u></b><br/>RC #16-2807<br/>LB #16-3526 – Reaffirmation Approved<br/>12/20/2016 – BSR-8 #2248<br/>03/10/2017– BSR-9 #1709<br/>03/24/2017 – ANSI Approved Reaffirmation</p>  | Vacant, Chair<br><br>B18 SC 27 on Retaining<br>Rings and Retaining Clips |

**Legend**

Blue:           New Standards/Draft Stage  
Red:            Superseded/Closed/Withdrawn Standards

Revised:       07/16/2020 by A. L. Guzman Rodriguez