Your **TRUSTED** Alloy Specialist

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| Stainless Steel Characteristics & Properties Stainless Chemical Composition Principal Elements % Mechanical Properties Annealed Condition | | | | | | | | | | | | |
|--|-----------------|-------------|--------|---------------------------|-------------------------|-------------------------------------|------------------------------|---------------------------|------------------|-----|--|---|
| Stainless | Chemic | cal Compo | ositic | on Principal E | lements % | Mechanical P | roperties Annealed Condition | | | | | |
| Steel Grades | CR | NI | | С | Other Elements | Tensile PSI | Yield PSI | Elong. % IN 2" | Hardn Rockw | | Ту | pical Characteristics |
| 304 | 18.00- | 8.00-11 | .00 | 0.08 max | - | 85,000 105,000 | 35,000 | 55 / 20 | B80 A | nn | General purpose"300" series grade for | |
| 304L | 18.00- | 8.00-13 | .00 | 0.035 max | - | 80,000 | 30,000 | 55 | B75 | 5 | Low carbon type 304 where greater | |
| 304H | 18.00- | 8.00-11 | .00 | 0.04-0.10 | - | 85,000 | 35,000 | 55 | B80 |) | Carbon modified for improved high | |
| 310 | 24.00- | 19.00-22 | 2.00 | 0.15 max | - | 95,000 | 45,000 | 45 | B85 | | High resistance to scaling and oxidation | |
| 316 | 16.00- 18.00 | 11.00-14.00 | | 0.08 max | Mo 2.00- 3.00 | 85,000 | 35,000 | 50 | B80 |) | | rosion resistance than type lucing media. Good hi-temp strength |
| 316L | 16.00- 18.00 | 10.00-15.00 | | 0.035 max | Mo 2.00- 3.00 | 75,000 | 30,000 | 50 | B75 | | Low carbon type 316 where greater resistance to carbide precipitation is desired | |
| 316H | 16.00- 18.00 | 11.00-14 | 4.00 | 0.04-0.10 | Mo 2.00- 3.00 | 85,000 | 35,000 | 50 | B80 |) | Carbon modified for improved temperature strength. | |
| 317 | 18.00- 20.00 | 11.00-14.00 | | 0.08 max | Mo 2.00- 4.00 | 90,000 | 40,000 | 45 | B85 cc | | l | to type 316 but with better esistance and creep strength. |
| 321 | 17.00- | 9.00-13.00 | | 0.08 max | Ti 5XC-0.60 | 90,000 | 35,000 | 55 | B880 Titaniur | | Titaniun | n stabilized against carbide |
| 347 | 17.00- 20.00 | 9.00-13.00 | | 0.08 max | Cb + Ta 10XC-1.00 | 95,000 | 40,000 | 50 | B85 | | | an and tantalum stabilized st carbide precipitation. |
| Physical Properties (Annealed) | | | | | | | | | | | | |
| Туре | | | | cific Elect. sist OHMS | Specific Heat BTU/LB | Thermal Conduct BTU/HR SQ FT/ ºF | | oefficient (nsions ºF | sions ºF | | ision PSI dulus Of | Magentic Permeability |
| | ll ll | INC. | | M/CM2 | ºF | (212º) | 32-312 | 32-12 | 1200 El | | asticity | |
| 304/304 | L 0 | 0.29 | | 72 | 0.12 | 9.4 | 9.6 X 10 6 | 10.4 X | 10 - 6 | 28. | 0 X 10 6 | 1.003 |
| 310 | 0 | 0.29 | | 78 | 0.12 | 8.2 | 8.8 X 10 -6 | 9.7 X 1 | .7 X 10 - 6 29 | | 0 X 10 6 | 1.003 |
| 316/316 | L 0 | 0.29 | | 74 | 0.12 | 9.4 | 8.9 X 10 -6 | 10.3 X | 10.3 X 10 - 6 28 | | 0 X 10 6 | 1.003 |
| 317 | 0 | 0.29 | | 74 | 0.12 | 9.4 | 8.9 X 10 -6 | 10.3 X | 10.3 X 10 - 6 2 | | 0 X 10 6 | 1.003 |
| 321 | 0 | 0.29 | | 72 | 0.12 | 9.3 | 9.3 X 10 -6 | 10.7 X | 10.7 X 10 - 6 28 | | 0 X 10 6 | 1.003 |
| 347 | 0.29 | | 73 | | 0.12 | 9.3 | 9.3 X 10 -6 | 10.6 X | 10.6 X 10 - 6 28 | | 0 X 10 6 | 1.003 |
| 21-6-9 | 9 0.29 | | _ | | 0.12 | 9.5 | 9.3 X 10 -6 | | - 2 | | 5 X 10 6 | 1.002 |