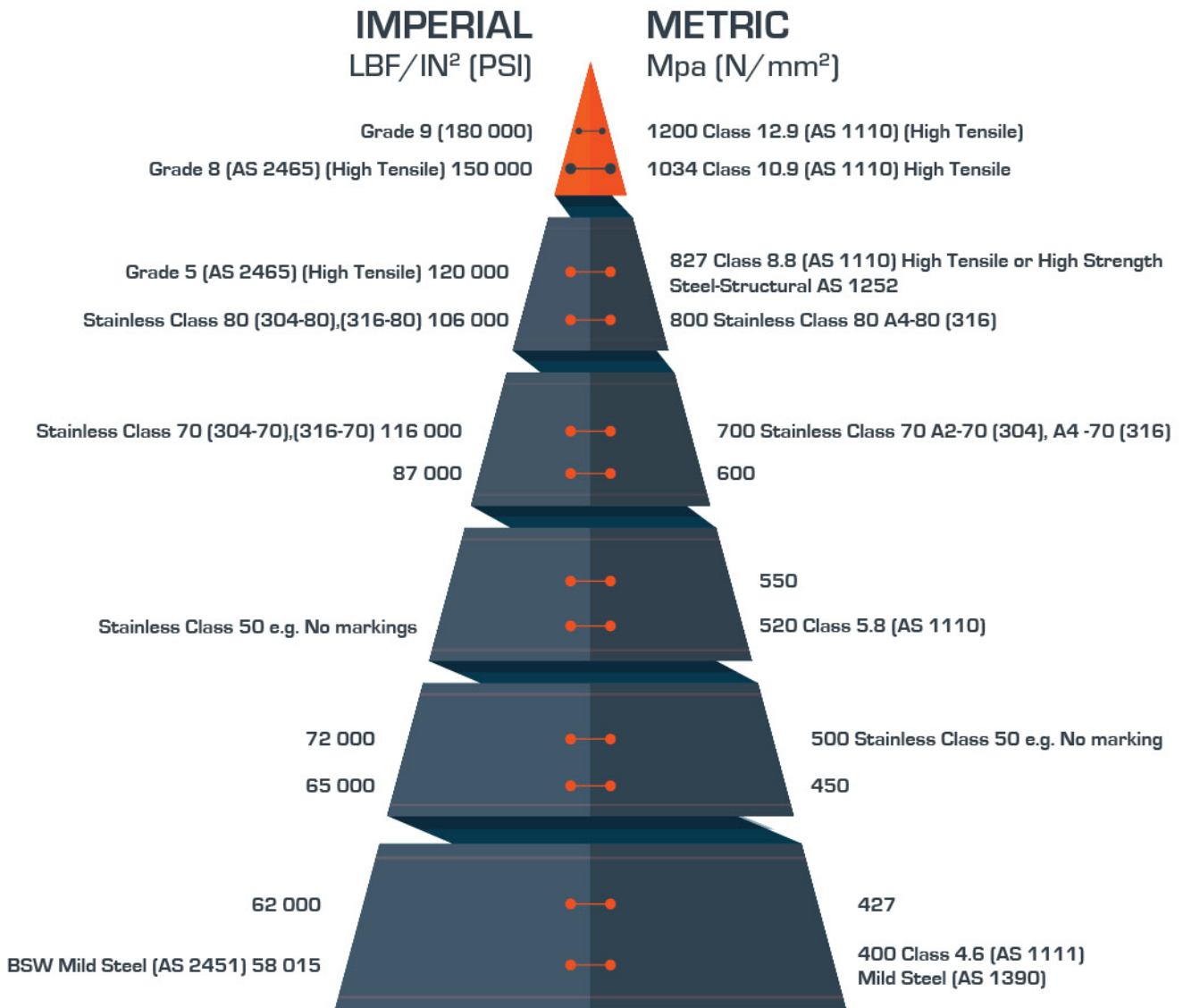




## Compare Tensile Strengths of Steel Grade and Class

- ▶ Imperial system uses Class
- ▶ Metric system uses Grades



Conversion Factor 1000 PSI (lbf/in<sup>2</sup>) = 6.8948 MPa  
 1 Mpa = 145.038 PSI(lbf/in<sup>2</sup>)

Information on this flyer is in good faith and no responsibility is taken for its accuracy. Please refer confirmation re technical certification/questions to your Qualified Engineers.