

# O-Ring Metric Kit 386 Piece Kit



16 - 3id x 7od x 2w  
 16 - 4id x 8od x 2w  
 16 - 5id x 9od x 2w  
 16 - 6id x 10od x 2w  
 16 - 7id x 11od x 2w  
 16 - 8id x 12od x 2w



16 - 10id x 14od x 2w  
 13 - 10id x 15od x 2.5w  
 13 - 11id x 16od x 2.5w  
 13 - 12id x 17od x 2.5w  
 13 - 14id x 19od x 2.5w  
 13 - 16id x 21od x 2.5w  
 13 - 17id x 22od x 2.5w  
 13 - 19id x 24od x 2.5w  
 12 - 19id x 25od x 3w

12 - 20id x 26od x 3w  
 12 - 22id x 28od x 3w  
 12 - 24id x 30od x 3w  
 12 - 25id x 31od x 3w  
 12 - 27id x 33od x 3w  
 12 - 28id x 34od x 3w  
 12 - 30id x 36od x 3w  
 12 - 32id x 38od x 3w  
 12 - 33id x 39od x 3w  
 12 - 35id x 41od x 3w  
 12 - 36id x 42od x 3w  
 12 - 38id x 44od x 3w  
 9 - 38id x 46od x 4w  
 9 - 41id x 49od x 4w  
 9 - 44id x 52od x 4w

O-ring metric 386 piece kit The O-ring is one of the simplest, yet most engineered, precise, and useful seal design ever developed and is one of the most common and important elements of machine design.

O-Rings are manufactured in metric and imperial sizes and come in a variety of designs. A number of various size specifications exist and care must be taken to ensure you are purchasing the correct size specification.

The reason that O-rings are commonly used in machine design is that they are inexpensive, easy to manufacture, reliable and have simple mounting requirements in both static and dynamic mounting applications.

