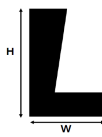
D) Rubber Seals for Clay Pipes

Vitrified clay pipes are used for their excellent weathering properties as well as its capability to resist erosion thus offering long life. We are a renowned Vitrified Clay Pipes Supplier, catering to the vast demand of this product since 1992. URIL's product range for Clay Pipe Seals comprises of seals for jointing systems from sizes 100mm to 600mm and the entire range of adaptor coupling seals including the P Rings, U Rings, A Rings, B Rings and L Rings.

The raw material for manufacturing these Clay Pipe Seals is procured from reliable sources only. Furthermore, our highly advanced production techniques add to the utility and durability of Clay Pipe Seals.

1. P-Rings

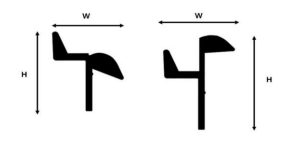


| SR NO | SIZE | Cross Section | | |
|-------|--------------|---------------|--------|--|
| | | W (mm) | H (mm) | |
| 1 | P RING 200SS | 13.0 | 29.0 | |
| 2 | P RING 200ES | 18.5 | 30.0 | |
| 3 | P RING 250SS | 16.5 | 30.0 | |
| 4 | P RING 250ES | 19.0 | 30.0 | |
| 5 | P RING 300SS | 17.5 | 28.0 | |
| 6 | P RING 300ES | 20.5 | 32.0 | |
| 7 | P RING 350ES | 20.5 | 31.5 | |
| 8 | P RING 400SS | 17.6 | 31.0 | |
| 9 | P RING 400ES | 19.6 | 31.5 | |
| 10 | P RING 450ES | 25.0 | 30.0 | |
| 11 | P RING 500SS | 19.3 | 34.0 | |
| 12 | P RING 500ES | 23.0 | 34.0 | |
| 13 | P RING 600ES | 25.0 | 35.7 | |
| 14 | P RING 600ES | 30.0 | 35.7 | |

2. L-Rings

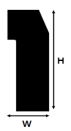
| SR NO | SIZE | Cross Section | | OD |
|-------|----------------|---------------|--------|-------|
| | | W (mm) | H (mm) | (mm) |
| 1 | L RING - 100mm | 26.0 | 28.0 | 162.0 |
| 2 | L RING - 125mm | 19.8 | 28.0 | 176.5 |
| 3 | L RING - 125mm | 19.8 | 28.0 | 177.5 |
| 2 | L RING - 150mm | 27.0 | 28.0 | 220.0 |
| 3 | L RING - 150mm | 29.0 | 28.0 | 220.0 |
| 3 | L RING - 200mm | 28.2 | 31.5 | 280.0 |

3. B-Rings



| SR NO | DESCRIPTION | Cross Section | | |
|-------|-------------|---------------|--------|--|
| | | W (mm) | H (mm) | |
| 1 | B RING | 31.6 | 37.5 | |
| 2 | B RING | 31.6 | 44.7 | |

4. U-Rings



| SR NO | DESCRIPTION | Cross Section | | OD |
|-------|-------------|----------------------|------|-------|
| | | W | Н | (mm) |
| 1 | U RING | 10.5 | 57.0 | 129.0 |
| 2 | U RING | 28.5 | 57.0 | 178.0 |
| 3 | U RING | 13.5 | 57.0 | 181.0 |
| 4 | U RING | 20.6 | 60.0 | 239.0 |