

KingStone\_300 is a Reinforced woven coated geomembrane, High Stergnth HDPE Core and engineered coating blend make is ideal for use in water retention and containment applications. The durable, stress crack resistant, lightweight construction of KingStone 300 provides outstanding performance in many different climates and environmental conditions.

KingStone\_300's proprietary construction using a high strength woven core make it deal for applications such as farm pond Liners, aquaculture, wastewater lagoons, and landfill covers.

KingStone 300's made with iLOCK technology which gives superior strength to product and useful for applications such as Hay Stack Covers, Grain Covers, Heavy Duty covers

KingStone\_300's proprietary engineered coating blend make it deal for Retention applications include golf course ponds, stormwater management, irrigation storage, canal liners, and potable water reservoirs.

| Property                                       | Test Method                   | Typical Value              |
|--|-------------------------------|----------------------------|
| Product Weight                                 | IS 7016 - Part 1              | 250 GSM                    |
| Thickness                                      | IS 7016 - Part 1              | 300 Micron                 |
| Breaking Strength - MD                         | IS 13162 - Part 5             | 4300 N                     |
| Breaking Strength - CD                         | IS 13162 - Part 5             | 4000 N                     |
| Elongation @ Break - MD                        | IS 13162                      | 20 %                       |
| Elongation @ Break- CD                         | IS 13162                      | 20 %                       |
| Tear Strength - MD                             | Method A1 of IS 7016 - Part 3 | 150 N                      |
| Tear Strength - CD                             | Method A1 of IS 7016 - Part 3 | 150 N                      |
| Hydrostatic Resistance                         | Annexure E of IS 15351 : 2015 | No Leakage @ 10 Kg / Sq.cm |
| UV Weathering - % after 2000 Hours of Exposure | Annexure B of IS 15351        | > 90 %                     |
| Bursting Strength                              | IS 7016 - Part 6              | 60 N/Sq.Cm                 |
| Puncture resistance                            | Annex D of IS 15351           | 300 N                      |
| Limited warranty Exposed                       | Limited warranty Exposed      | 3 Years                    |
| Limited Warranty Buried                        | Limited Warranty Buried       | 5 Years                    |

- 1) Values are typical and not limiting specifications
- 2) MD & CD refers to machine and cross direction.
- 3) Warranty buried and exposed data is general recommendation





