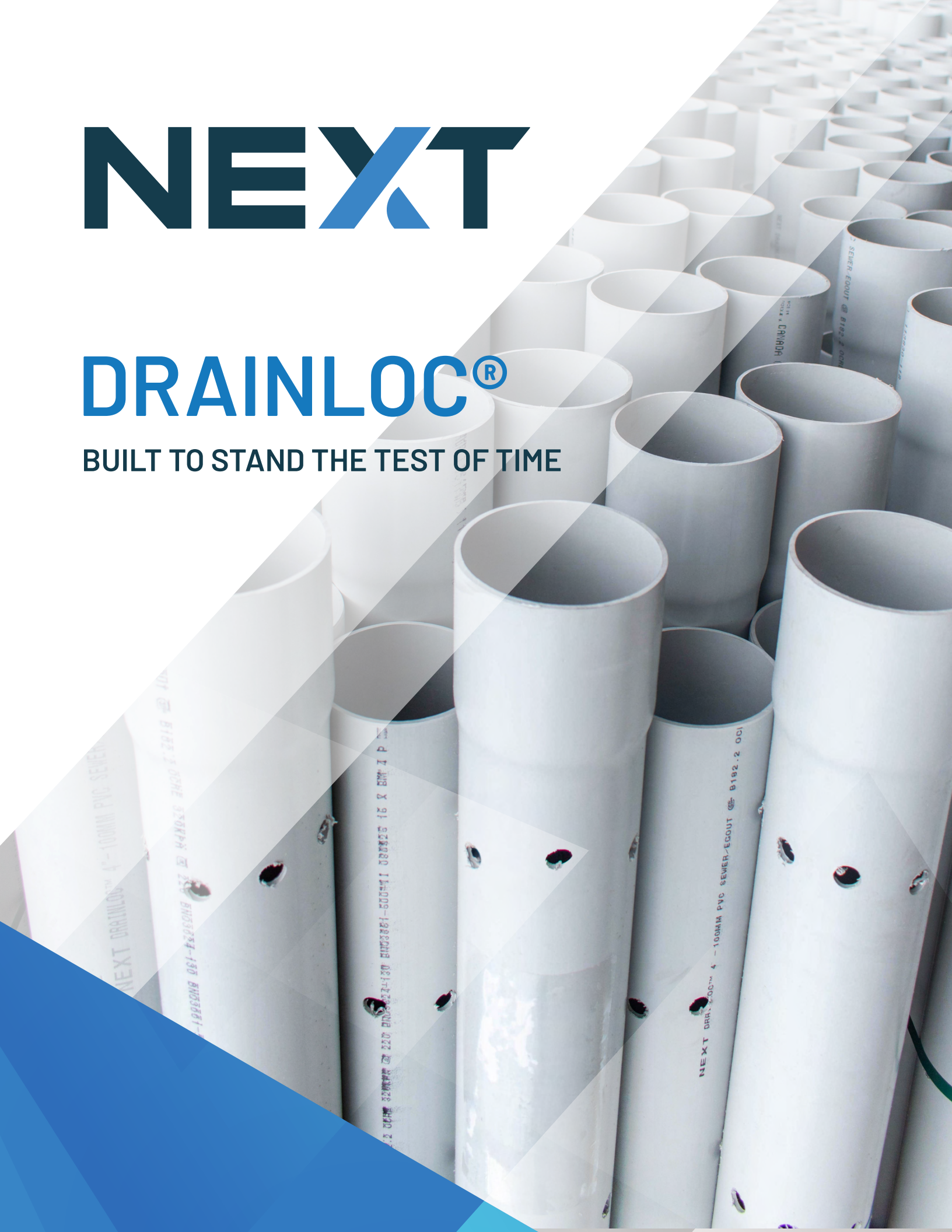


# NEXT

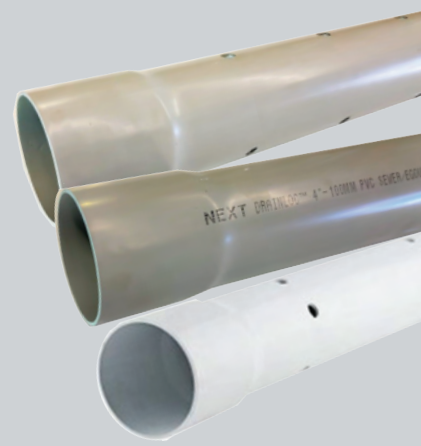
## DRAINLOC®

BUILT TO STAND THE TEST OF TIME



# DRAINAGE PIPES

# DRAINLOC®



Next Polymers' DRAINLOC® pipe offers superior flexibility, providing greater resistance to handling damage in the field by absorbing ground settling and earth movement. Its joints minimize issues such as infiltration, exfiltration, and root intrusion. The smooth, non-wetting surface prevents the buildup of slime, sand contaminants, and bacteria, enhancing flow efficiency and discharge compared to traditional materials of equivalent size. This makes it the ideal choice for sewer systems, especially in the presence of iron ochre.

## APPLICATIONS

- Sanitary sewer laterals
- Storm sewer laterals
- Leaching fields
- Buildings foundations drainage

### CERTIFIED TO:



B182.1  
B182.2  
Non-perforated products



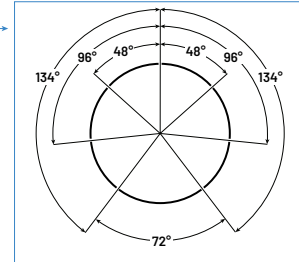
BNQ 3624-130  
Non-perforated products  
BNQ 3624-050  
Perforated products

### CONFORMS TO:

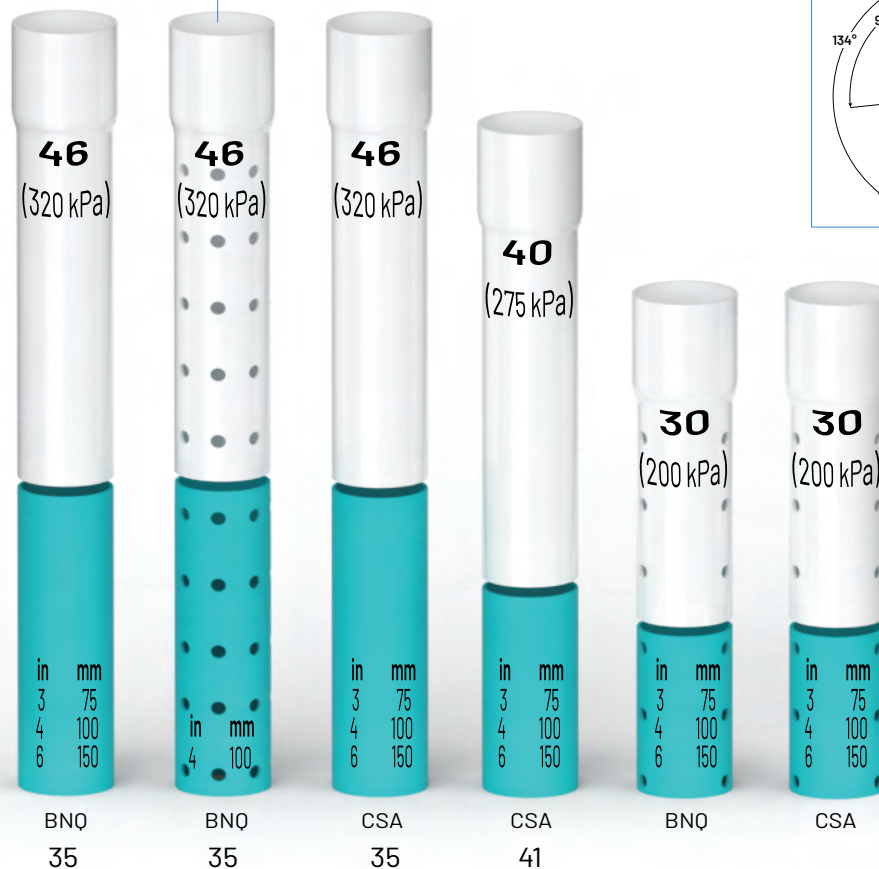


D2729

7 HOLES CONFIGURATION



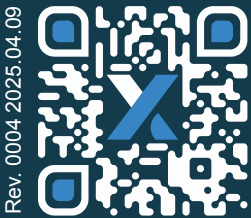
PSI  
Ring Stiffness  
(kPa)



Standard Dimension Ratio (SDR)

Colors shown represent standard products.  
Other colors are available upon request.

# RETHINKING WATER MANAGEMENT



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863-357-3300

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# NEXT