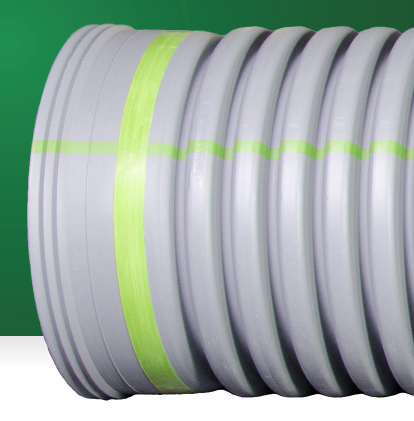
# ADS® HP Storm: The New Standard in Storm Pipe

Orange County approves Class II 100yr Design Service Life Polypropylene in all storm sewer applications including County ROW.



Scan to Learn More





#### **Top 10 Projects in Orange County**

- Beyond The Ultimate New Interchange I-4/ Daryl Carter
- Turnpike Widening from SR 528 to Osceola Pkwy
- Widening SR 482 Sand Lake Rd from I-4 to JYP
- Widening SR 528 from I-4 to JYP
- Resurfacing SR50 from Dean Rd to SR417
- Widening from John Young Pkwy to Landstar Blvd
- Widening SR 429 from S of FL Turnpike to West Rd
- Widening SR 429 from West Rd to N SR 414
- Widening SR 429 from S of FL Turnpike to Tilden Rd
- · Wekiva Parkway Extension from Eustis to Sanford



# **Speed**

#### HP Storm vs RCP Comparison based off Subdivision Project in Orange County



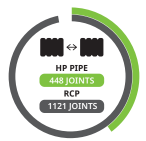
#### **Number of Installation Days**

24% Reduction 24 Fewer Days



#### **Number of Truckloads**

63% Reduction 59 Fewer Truckloads



#### **Number of Joints**

60% Reduction 673 Fewer Joints

\* 8,960' of 15"-60" pipe

# Safety



Safe Nylon Straps



Light Weight: <sup>1</sup>/<sub>20</sub> the weight of Class IV RCP



20' Lengths



Self Unloading Trucks



Less time in Trench



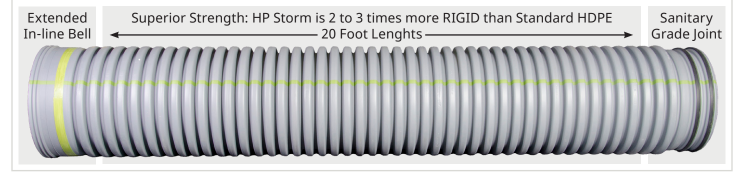
Less Manpower Required



Easy & Safe to Cut: No Silica or Metal

### **Performance**

Class II Polypropylene is the industry's Highest Performing stormwater drainage pipe material. Designed and manufactured to meet wall zone standards providing high pipe stiffness and air testable pipe joints. 20ft Standard pipe lengths greatly increases the performance of your stormwater pipeline by reducing the number of connection points by 60%.



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