# TxDOT Approves Polyproplyene Pipe

Made in Texas
Stocked in Texas

TxDOT approves the use of thermoplastic pipe in storm sewer and culvert applications statewide.



Scan to Learn More

## **Installed Projects**

#### **TRANSPORTATION**

- North Knowles Drive (Saginaw) 900' of 36" HP Storm
- Lemon Creek (Bexar County) 2,620' of 24"-60" HP Storm
- Bauer Park (Houston)
   1,200' of 48" HP Storm
- 18<sup>th</sup> St. Improvement (Port Arthur) 3,640' of 18"-42" HP Storm
- 5th & 6th St Rehab (Port Arthur)
   4,480' of 18"-36" HP Storm
- Mclean Street Drainage (Beaumont) 8,160' of 24"-42" HP Storm
- Santa Maria Widening Street (Laredo) 700' of 24" HP Storm
- Quince & 27<sup>th</sup> Improvements (McAllen) 2,380' of 24"-48" HP Storm
- College/Martin Roundabout (Weatherford)
   700' of 18"-48" HP Storm
- Cedar Street Improvements (Cleburne) 1.100' of 60" HP Storm

- Pellicano Widening (El Paso) 16,000' of 18"-48" SaniTite HP
- Hidalgo Co. Stormwater PII (Edinburg) 3,380' 24"-60" HP Storm
- Hidalgo Co. Pct. 4 PIII (Edinburg)
   5,640' of 18"-60" HP Storm
- Cotton Belt Int. (Dallas)
   21,540' of 6"-42" N-12 & HP Storm
- Colorado St./Downtown Loop (Celina) 4,440' of 24"-42" HP Storm
- Old Houston Rd Pct 4 (New Caney) 4,920' of 18"-36" HP Storm
- Downtown Storm Sewer (Nacogdoches) 1,600' of 18"-48" HP Storm
- Aviation Drive Extension (Georgetown) 440' of 48" HP Storm
- Northwest Lubbock P3 (Lubbock) 16,868' of 24"-30" SaniTite HP

#### **MILITARY**

 Sheppard Air Force Base (Wichita Falls) 16,000' of 60" HP Storm pipe



- DFW Airport Rehab (Fort Worth) 700' of 18"-30" HP Storm
- DFW End-Around Taxiway (Fort Worth) 12,000' of 12"-48 HP Storm
- DFW Airport Taxiway II (Fort Worth) 8,440' of 24"-60" HP Storm

#### **RAILWAY**

- USX5 Z-yard Phase 2 CCID1 (Baytown) 8,520' of 30"-60"HP Storm
- Railyard Expansion (Corpus Christi) 16,000' of 15" N-12





# Accelerate your projects and increase profitability with HP Storm

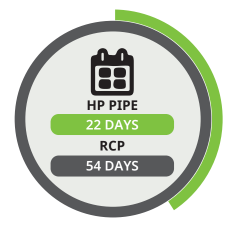






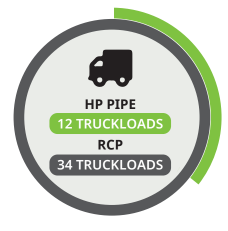


# HP Storm vs RCP Comparison for 1000' of 24" pipe



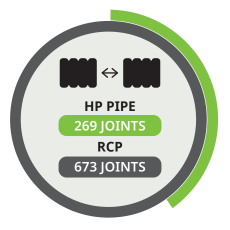
## **Number of Installation Days**

59% Reduction 32 Fewer Days



### **Number of Truckloads**

65% Reduction 22 Fewer Truckloads



## **Number of Joints**

60% Reduction 404 Fewer Joints

# **HP Storm is Safest to Install**



Smaller Equipment



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



Longer Lengths



Self Unloading Trucks



Less Time to Install



Less Manpower Required



Easy & Safe to Cut: No Silica or Metal



Contact your local ADS Representative for more information.

