

TxDOT Approves Polypropylene Pipe

Made in Texas
Stocked in Texas

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



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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
- 18th 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 & 27th 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

AIRPORT

- 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



adspipe.com

800-821-6710

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Accelerate your projects and increase profitability with HP Storm



Lowest
Installed Cost



High Pipe
Stiffness

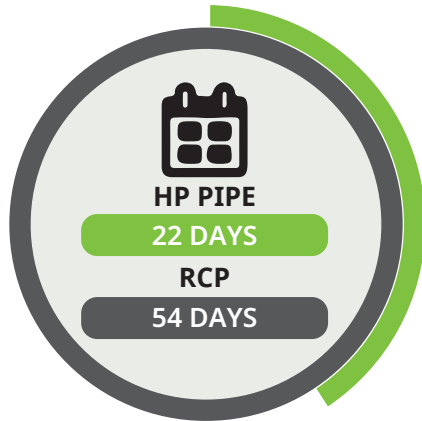


Impact
Resistant



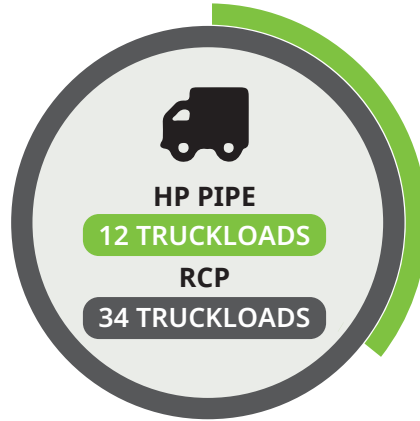
Less waste

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



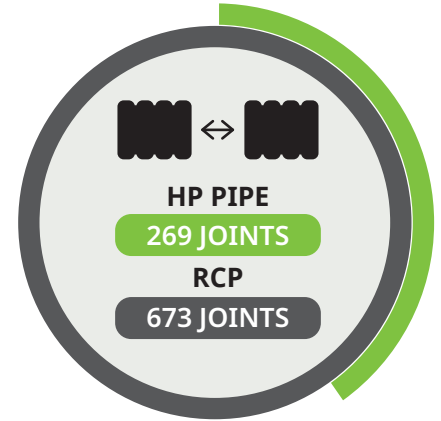
Number of Installation Days

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:
 $\frac{1}{20}$ 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.



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