

City of Atascadero

Approves HP Storm

The City of Atascadero, CA has approved the use of 12"-60" HP Storm, manufactured utilizing polypropylene, for all private, public and public right-of-way culverts and storm sewer applications. The pipe must be manufactured in accordance with ASTM F2881 or AASHTO M330 and construction shall comply with manufacturers' recommendations.



High Pipe Stiffness



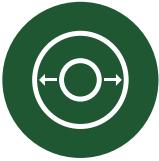
Water-Tight Joint



Service Life



Lowest Installed Cost



12" to 60" Sizes



13' and 20' Lengths



Light Weight: 1/20 the weight of Class III RCP



Easy & Safe to Cut: No Silica or Metal

For more information please contact:

Terence Zhao
Engineered Product Manager
626-425-2874
terence.zhao@adspipe.com

Dan Rasteiu
Territory Manager
805-904-9923
dan.rasteiu@adspipe.com



adspipe.com
800-821-6710

Open Up Competition Drive Down Cost

When multiple materials are specified, you are ensured that:

- ✔ Performance based standards are met.
- ✔ Open competition, driving down overall installed cost.

Research suggests that municipalities which bid two or more technically qualified materials save up to 50% in total installed costs versus municipalities that specify and bid only one material.

Drainage Pipe Cost Study

Pipe Diameter in (mm)	Closed Competition	Open Competition	% Savings from Open Competition
18" (450)	\$67.75	\$43.44	36%
24" (600)	\$74.19	\$44.63	40%
30" (750)	\$103.66	\$58.01	44%
36" (900)	\$124.76	\$75.93	39%
42" (1050)	\$205.41	\$99.04	57%
48" (1200)	\$239.99	\$108.60	55%
54" (1350)	\$209.11	\$146.95	30%
60" (1500)	\$245.35	\$152.80	38%

Average Cost (\$/Foot) for Closed and Open Competition, and Percent Savings Identified for Open Over Closed Competition, on Average.

Source: BCC Research

Simulated 1-mile install of 24" (600 mm) Pipe

Closed Competition	Open Competition	Savings
\$391,746	\$235,621	\$156,125



Testimonial from City of Port St. Lucie
Check out the video on ADS' YouTube

