

Linear proof.

BEACON FIELD TESTING

The Streamliner vs. The Compétition

QUALITY TEST

All three dryline markers were configured to their optimum setting for producing the best chalk line possible without dropping an excessive amount of chalk. In preparation, each dryline marker was filled with chalk, set to produce a 4 inch line, and used in the "open" position for approximately 50 feet to demonstrate each was loaded correctly.

For the test, each dryline marker was used in the open position for 30 feet. The results are seen below.

It was clear, the Streamliner 70P produced the most consistent, solid line of the three dryline markers tested.



Unit #3

STREAMLINER 70P

Unit # 2



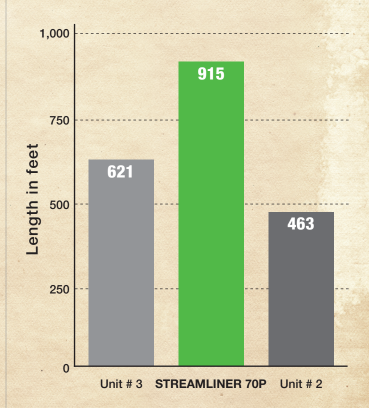




CAPACITY TEST

Using 50 lbs of chalk, how far will a dryline marker go before running out of chalk? Again, all three dryline markers were configured to their optimum setting for producing the best chalk line possible without dropping an excessive amount of chalk. Each dryline marker was filled with 50 lbs of chalk and used until the full 50 lbs of chalk was exhausted. The resulted are shown below.

Among the three dryline markers, the Streamliner 70P easily outdistanced the competition by lasting nearly 50% longer than one, and almost double the other.



Field Tests conducted August 8, 2008, at the West Madison Little League Field, Madison, Wisconsin.

For more information or video demonstrations of the Streamliner 70P, Streamliner 353P, or Streamliner 35P visit BeaconAthletics.com.