

Master Flash®

REPLICATED BUT NEVER DUPLICATED!



Universal Master Flash®

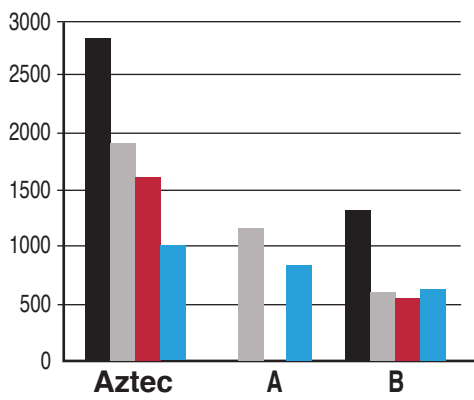


Competitor's A & B Product

* Graph Key Code:
 Gray EPDM
 Black EPDM
 Gray EPDM w/ IR Radiation & UV Radiation Aged 70 Hours @ 100°C
 Black EPDM w/ IR Radiation & UV Radiation Aged 70 Hours @ 100°C

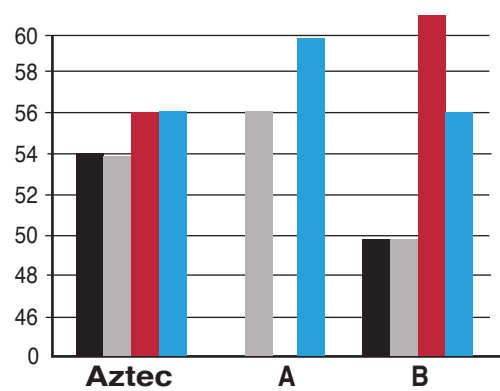
* Competitor's product picture is representative of a substandard off-shore product, is not meant to depict a Dektite or Springseal product. * Material test results are from 2012 sample

Tensile strength



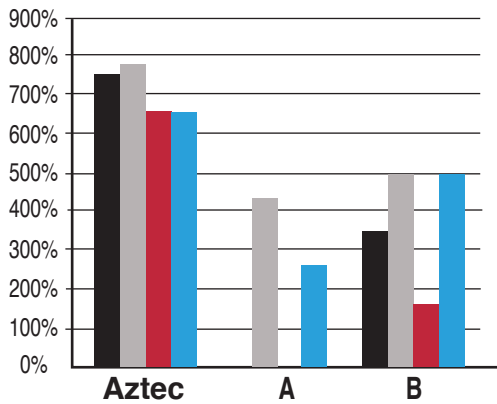
Tensile strength - The maximum stress "in pounds" that a material can withstand while being stretched or pulled before snapping, tearing or breaking. After 70 hours at 212° degree F, **Master Flash®** is almost two times stronger than other brands.

Hardness



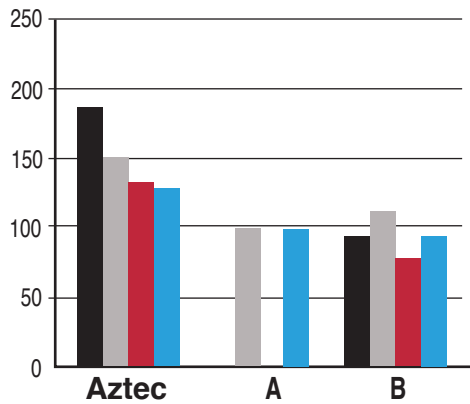
Hardness - Harder rubber will tend to breakdown and become brittle faster, meaning it will crack due to UV and sun damage or at the end of the day, leak. **Master Flash®** Hardness increased 4 points after the test while other brands increased 7 points.

Elongation



Elongation - Measures how much rubber stretches before it snaps or breaks. For example: 1" square size of **Master Flash®** would stretch 600% while other brands stretch significantly less. This is very important and makes installation easier and faster when the flashing is cut 20-30% smaller than the pipe. This is equally important over the life of the product as pipes expand and contract with the elements and the flashing needs to accommodate these changes.

Tear



Tear - Measures the pressure a tear in the material can handle before it continues to run down the side of the product. After the standard 70 hour test, **Master Flash®** tear resistance in the Grey actually improved, unlike other brands that lost 50%

NO REGRIND

- Aztec only uses virgin EPDM on all of our products.

We are the manufacturer and control all aspects of our quality.



Master Flash® 20, 25 & 35 Year Warranty, UPC, IAPMO and ICC Listed Products!