

# Master Flash® REPLICATED BUT NEVER DUPLICATED!



Universal Master Flash®

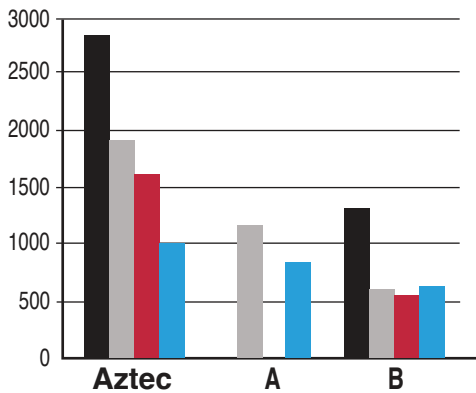


Competitor's A & B Product

\* 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

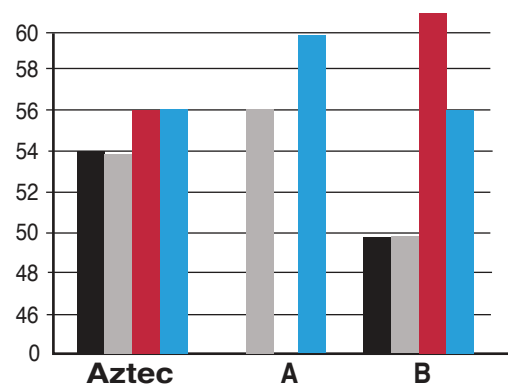
\* Competitor's product picture is representative of a standard off-shore product, is not meant to depict a competitor's A & B product. \* Material test results are from 2012

## TENSILE STRENGTH



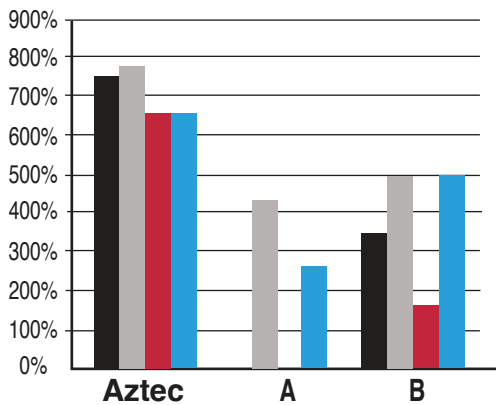
**Tensile strength** - The maximum stress "in pounds" that a material can withstand while being stretched or pulled before snapping, tearing or breaking. After 70 hours at 212° degree F, **Master Flash®** is almost two times stronger than other brands.

## HARDNESS



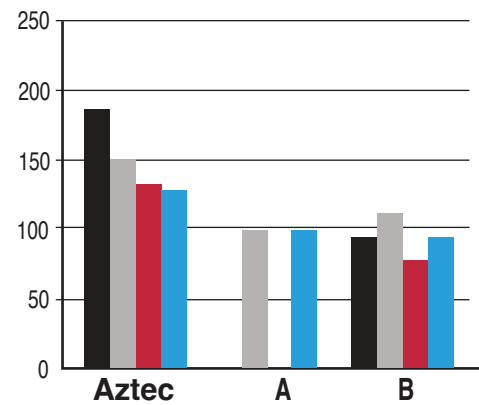
**Hardness** - Harder rubber will tend to breakdown and become brittle faster, meaning it will crack due to UV and sun damage or at the end of the day, leak. **Master Flash®** Hardness increased 4 points after the test while other brands increased 7 points.

## 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!