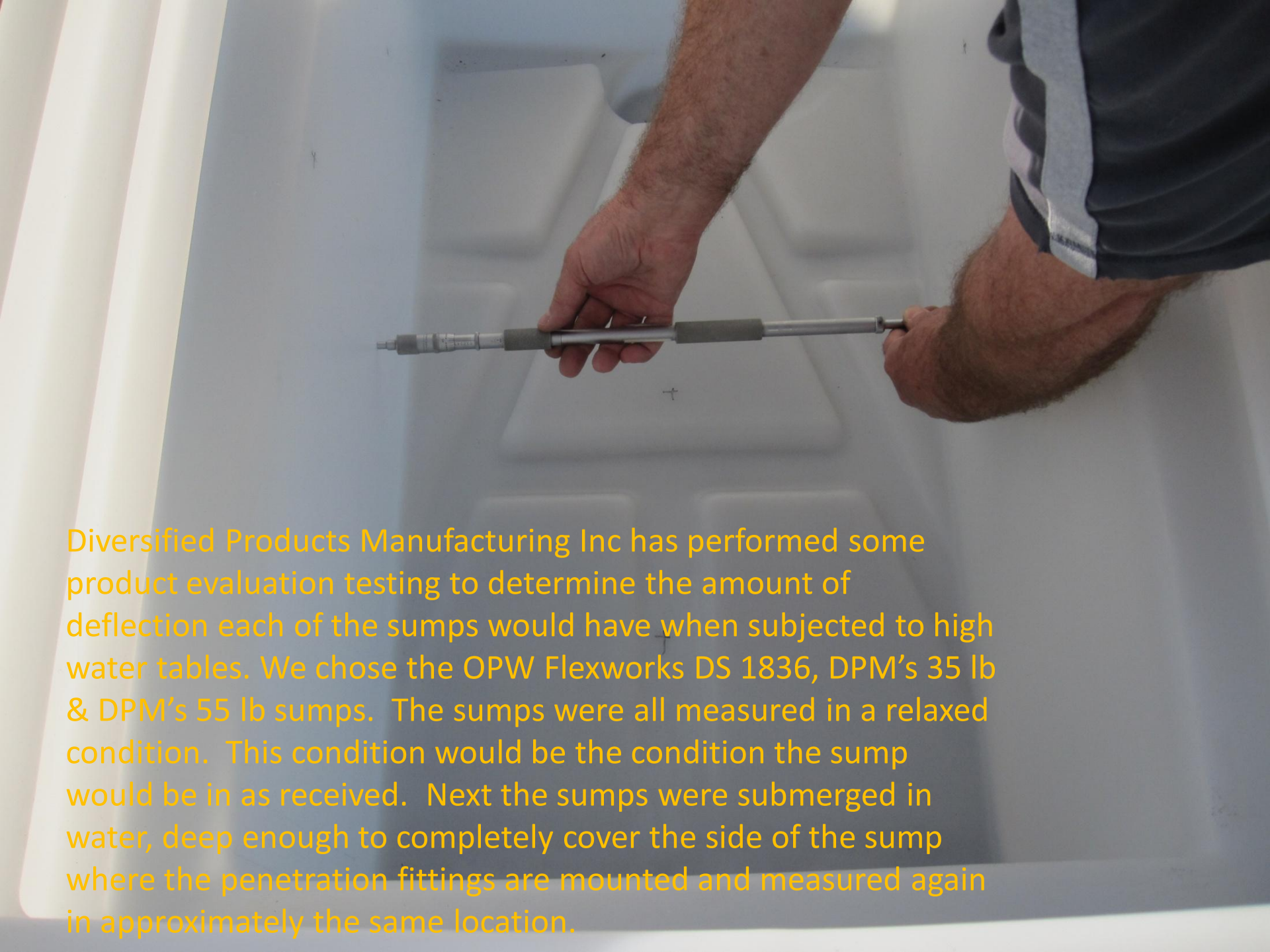




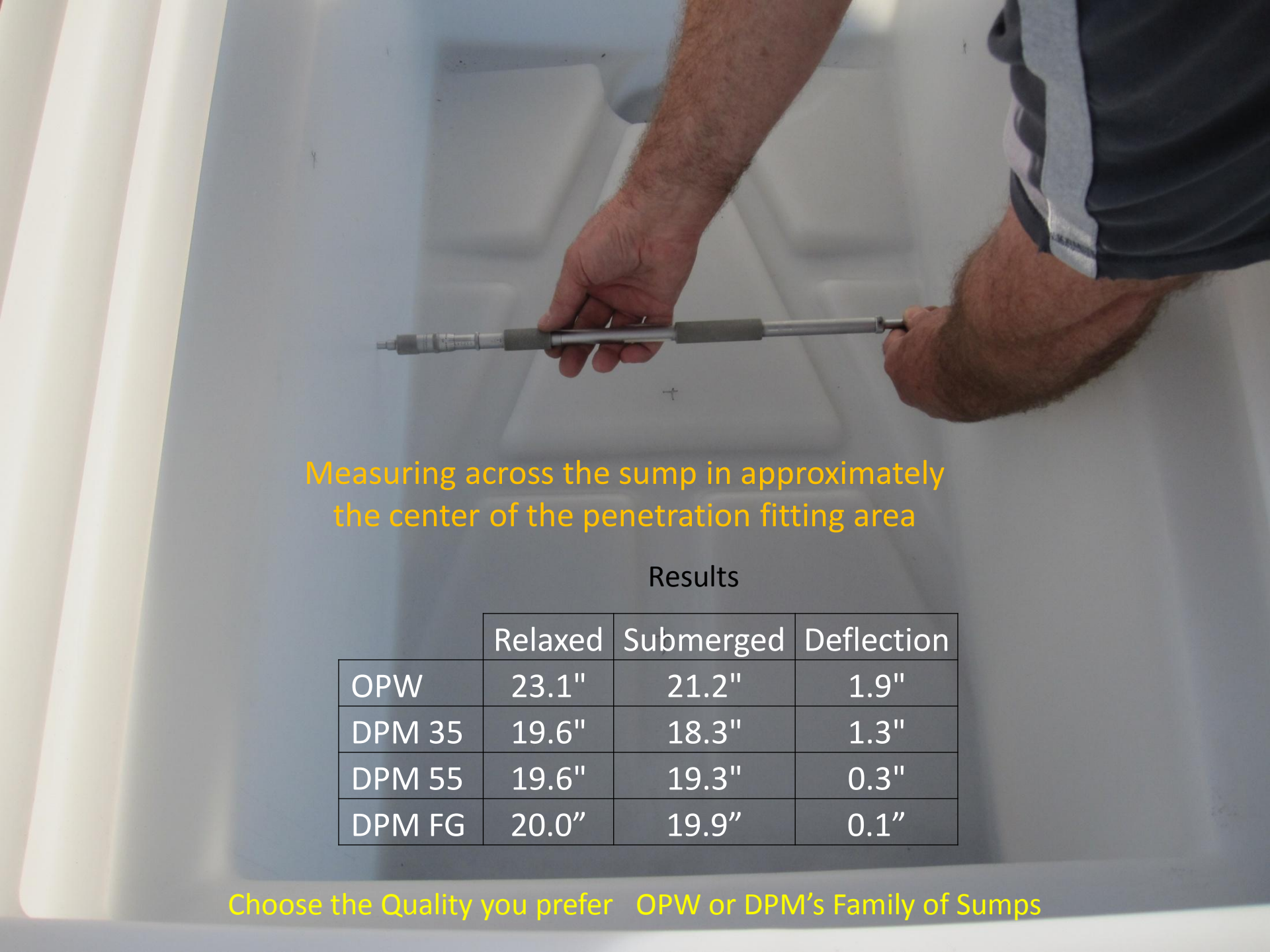
Diversified Products Mfg Inc

Comparison of OPW's DS1836
DPM's 35lb, DPM's 55lb &
DPM's Fiberglass sumps when
subjected to high water tables





Diversified Products Manufacturing Inc has performed some product evaluation testing to determine the amount of deflection each of the sumps would have when subjected to high water tables. We chose the OPW Flexworks DS 1836, DPM's 35 lb & DPM's 55 lb sumps. The sumps were all measured in a relaxed condition. This condition would be the condition the sump would be in as received. Next the sumps were submerged in water, deep enough to completely cover the side of the sump where the penetration fittings are mounted and measured again in approximately the same location.

A person's hands are shown holding a depth gauge against the bottom of a white bathtub. The gauge is positioned horizontally across the sump area. The person is wearing a dark blue and grey striped shirt. The bathtub has a textured, diamond-patterned bottom.

Measuring across the sump in approximately the center of the penetration fitting area

Results

	Relaxed	Submerged	Deflection
OPW	23.1"	21.2"	1.9"
DPM 35	19.6"	18.3"	1.3"
DPM 55	19.6"	19.3"	0.3"
DPM FG	20.0"	19.9"	0.1"

Choose the Quality you prefer OPW or DPM's Family of Sumps

Conclusion

DPM's Fiberglass & 55 lb sumps have the least amount of deflection, making this sump superior to the others.

This means should the sump be subjected to high water tables DPM's 35 lb sump walls will hold up better than the OPW sump providing a better sealing surface for the penetration fittings.

We will continue to test our products against other product that is offered in the industry.