

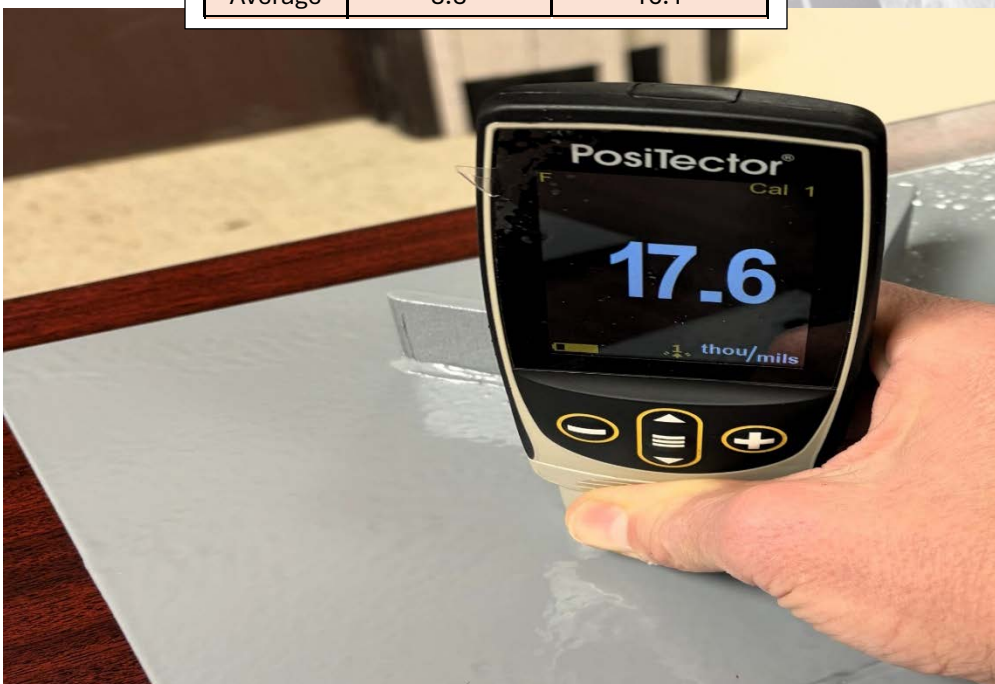
# SHORT STUFF®

## Impact on Film Build in 2K Epoxy Systems



**Film Build:**  
Standard Rheology  
Package in a  
Commercial  
2K Epoxy System  
(Spray Application)

Panel #	Standard Film (mils)	SHORT STUFF® film (mils)
1	7.9	16.2
2	8.3	15.7
3	8.7	16.4
Average	8.3	16.1



**Film Build:**  
Substitution of  
SHORT STUFF® in  
Rheology Package

**94%\***

**Increase in  
Film Build per  
Application**

\*Average of 15 readings  
taken on each of 3 Panels

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# SHORT STUFF®

## Impact on Edge Retention in 2K Epoxy Systems



Edge Retention:  
Standard Rheology  
Package in a  
Commercial 2K  
Epoxy System  
(Spray Application)

Average Edge  
Retention:

**39%**



Edge Retention:  
Substitution of  
SHORT STUFF® in a  
Commercial 2K  
Epoxy System

Average Edge  
Retention:

**85%**

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