

DUR-A-FLEX SYSTEM BUILD CONCRETE SURFACE PROFILES

DUR-A-FLEX SYSTEM	CSP 2	CSP 3	CSP 4	CSP 5	CSP 6
Dur-A-Glaze Grind and Seal					
Accelera S Armor-Stat ESD Cryl-A-Shield Dur-A-Gard* Dur-A-Gard ESD Dur-A-Gard MR* Mica-Flex M ReFLEXions*					
All Hybri-Flex Systems Accelera B Accelera C Accelera Q Accelera HB Accelera HC Accelera HQ Accelera RXC Cryl-A-Chip Cryl-A-Floor Cryl-A-Quartz Cryl-A-Chip SL Cryl-A-Floor SL Cryl-A-Gard SL Cryl-A-Quartz SL Dur-A-Chip Dur-A-Gard SL Dur-A-Quartz Mica-Flex E Shop Floor Shop Floor MR Poly-Crete SLB					
Poly-Crete MD Poly-Crete MDB Poly-Crete MDC Poly-Crete MDQ					
Dur-A-Crete Poly-Crete HF					

The Concrete Surface Profiles listed are for standard Dur-A-Flex system builds. Surface conditions can vary from job to job. For questions with preparing, or priming substrates or installing systems in varying environmental conditions, please contact your local Dur-A-Flex Technical Services Manager or Territory Sales Manager for a site visit and/or verification.

*When priming using Dur-A-Glaze MVP, a CSP of 3-4 is recommended. Note: this may result in blast lines being visible in the finished coating.

Concrete Surface Profile (CSP) is a reference developed by the International Concrete Repair Institute to help ensure a standard for surface profiles for coatings and toppings. (ICRI 310.2R-2013)

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