










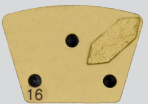

















# METAL BOND DIAMOND TOOLING

SASE® has a complete range of metal bond tooling lines ensuring maximum tooling life on any concrete floor hardness. Every metal bond series corresponds with the MOH'S hardness scale helping contractors confidently know what metal bond series to use on every concrete grinding project.

GRIT	YELLOW SERIES EXTREMELY HARD CONCRETE MOH'S 9		GOLD SERIES HARD CONCRETE MOH'S 8		BLUE SERIES MEDIUM TO HARD CONCRETE MOH'S 7	
6					 HOL.502601QCS	
16	 HOL.502630QCS	 HOL.502534QCS	 HOL.502555QCS	 HOL.502549QCS	 HOL.502602QCS	
25	 HOL.502631QCS	 HOL.502535QCS	 HOL.502555QCS	 HOL.5025495QCS	 HOL.5026025QCS	
40	 HOL.502632QCS	 HOL.502536QCS	 HOL.502556QCS	 HOL.502550QCS	 HOL.502603QCS	
80	 HOL.502633QCS	 HOL.502537QCS	 HOL.502557QCS	 HOL.502551QCS	 HOL.502604QCS	
150	 HOL.502634QCS	 HOL.502538QCS	 HOL.502558QCS	 HOL.502552QCS	 HOL.502605QCS	
300			 HOL.502559QCS			 HOL.502606QCS
25 ARROW			 HOL.502621QCS	 HOL.502629QCS	 HOL.502620QCS	 HOL.502628QCS



# METAL BOND DIAMOND TOOLING

GRIT	RED SERIES MEDIUM CONCRETE MOH'S 6	BLACK SERIES SOFT CONCRETE MOH'S 5	ORANGE SERIES VERY SOFT CONCRETE MOH'S 4
6			
16	 HOL.502612QCS  HOL.502542QCS	 HOL.502622QCS	 HOL.502607QCS
25	 HOL.5026125QCS	 HOL.5026225QCS	 HOL.5026075QCS
40	 HOL.502613QCS  HOL.502543QCS	 HOL.502623QCS	 HOL.502608QCS  HOL.502808QCS
80	 HOL.502614QCS	 HOL.502624QCS	 HOL.502609QCS  HOL.502809QCS
150	 HOL.502615QCS	 HOL.502625QCS	 HOL.502610QCS  HOL.502810QCS
300	 HOL.502616QCS	 HOL.502626QCS	 HOL.502611QCS
25 ARROW	 HOL.502619QCS  HOL.502627QCS		<p><b>ORANGE LONG LIFE</b> These three segment diamonds were engineered for the most abrasive grinding applications, including "rained-on" concrete, spalled concrete, broom finished concrete and shot-blast floors.</p>