	Ultra Hard Materials	Ceramic & Marble	Hard Materials & Granite	General Purpose + Harder	General Purpose Concrete	Abrasive Materials	Asphalt & Tarmac	General Purpose + Abrasives	General + Abrasives + Some Hard
= Great for= Will Cut= Not Recommended	Specialist for ultra hard materials	Specialist for ceramics	Specialist for hard materials	Extends the general purpose range towards harder materials	Covers materials that are not too hard, not too abrasive	Specialist for abrasive materials	Specialist for asphalt	Covers general purpose and abrasive materials = higher cost	Covers as many materials as possible = higher cost
▼ Materials: Hard to Soft	(UHX)	(CMX)	(HMX)	(DTX)	(GPX)	(ABX)	(ASX)	(DPX)	(TPX)
Porcelain Hard Marble	•	•	•	•	•	•	•	•	•
Marble Tiles	•	•	•	•	•	•	•	•	•
Ceramic Tiles	•	•	•	•	•	•	•	•	•
Ductile Iron	•	•	•	•	•	•	•	•	•
Granite Class A Engineering Brick Clay Paviours Clay Pipes Vitrified Clay Roof Tiles Quarry Tiles	•	•	•	•	•	•	•	•	•
Non-Abrasive Indian Sandstone	•	•	•	•	•	•	•	•	•
Hard Facing Brick	•	•	•	•	•	•	•	•	•
Medium Facing Brick Hard Slate	•	•	•	•	•	•	•	•	•
River Gravel Aggregate Concrete Flint Aggregate Concrete Reinforced Concrete Concrete Kerbs	•	•	•	•	•	•	•	•	•
Concrete Slabs Reinforced Lintels Hard Limestone Limestone Aggregate Concrete	•	•	•	•	•	•	•	•	•
Concrete Paviours	•	•	•	•	•	•	•	•	•
Soft Facing Brick Concrete Blocks over 15Kn Hard Sandstone	•	•	•	•		•	•	•	•
Soft Slate Medium Sandstone	•	•	•	•	•	•	•	•	•
Concrete Roof Tiles Concrete with Med Sharp Sand Coarse Sandstone Breeze Block	•	•	•	•	•	•		•	•
Shallow Concrete Screed Ashpalt over Concrete	•	•	•	•	•	•	•	•	•
Concrete Block Under 15Kn Green Concrete	•	•	•	•	•	•	•	•	•
Lignacite Blocks Asphalt	•	•	•	•	•	•	•	•	•