

Diamond Blade Material Guide

To find out more about the materials your blade will cut, simply identify the <u>material icons</u> on the blade label and match up to those below:





BUILDING MATERIALS

Ideally Suited: Standard facing bricks, general purpose concrete I.E. beams, kerbs, pipes, slabs, block paving, flag stones, roof tiles, medium density concrete blocks between 7 and 12 Newton and York stone. Occasional Use: Class A and B engineering bricks, clay products, concrete with light steel reinforcement and flint aggregate concrete.



UNIVERSAL CONCRETE

Ideally Suited: Standard facing bricks, class B engineering bricks, concrete with steel reinforcement, concrete with flint aggregate, general purpose concrete I.E. beams, kerbs, pipes, slabs, block paving, flag stones, roof tiles, medium density concrete blocks between 7 and 12 Newton and York stone. Occasional Use: Class A engineering bricks, clay products, lightweight concrete blocks between 3 and 7 Newton and Indian sandstone.



ASPHALT

Ideally Suited: Asphalt, lightweight concrete blocks between 3 and 7 Newton and green concrete up to 24 hours' old. Occasional use: Asphalt over concrete.



Ideally Suited: Standard facing bricks, concrete block paving, concrete roof tiles, medium density concrete blocks between 7 and 12 Newton, cement screed, gritstone and abrasive sandstone.





Ideally Suited: Class A and B engineering bricks, clay products, flint aggregate concrete, hard concrete with steel reinforcement, concrete blocks over 12 Newton, granite and Indian sandstone. Occasional use: Standard facing bricks, lightweight and medium duty concrete blocks between 3 and 12 Newton and general purpose concrete.

HARD MATERIALS



STONE

Ideally Suited: Granite, limestone, marble, Indian sandstone, slate and York stone.



Ideally Suited: Mortar raking (not for use on any other application).



Ideally Suited: General purpose interior tiles I.E. Ceramic, granite, limestone, marble and porcelain.



HARD TILES PORCELAIN



Ideally Suited: Exterior porcelain paving tiles.





Ideally Suited: I.E. Products made by James Hardie and Marley Eternit.



Ideally Suited: Light to medium steel sections I.E. Rebar, pipes and beams.



Ideally Suited: Aluminium, cast iron and copper.