

Masonry Drill Bit Features & Selection Guide

Bits for Masonry Applications



SDS-plus® - Drills holes into hardened concrete and other masonry where impact is necessary. Faster, more efficient drilling in more demanding masonry materials.



Rotary Percussion - Hardened tip for use in impact mode. Allows impact mode to be used with a straight shank drill bit for faster drilling.







Double Flute - Double flute for fast clearing of waste materials. 2X faster drilling than standard rotary masonry bits.



Concrete Saw Drill - Drills pilot holes, 3/16" and 1/4" for Tapcon® system fasteners. Fast installation of Tapcon screws.

Selection Guide

Quality Level	Bit Type	Material to Be Drilled	Application/Benefit
(Best) SDS-plus® Rotary Hammer	SDS-plus® 	Concrete, stone, brick cinder block, other masonry	Drills holes into hardened concrete and other masonry where impact is necessary. Faster, more efficient drilling in more demanding masonry material
Rotary Hammer Straight Shank	Rotary Percussion 	Concrete, stone, brick cinder block	Hardened tip for use in impact mode. Allows impact mode to be used with a straight shank drill bit for faster drilling
Rotary Straight Shank	Double Flute Shank 	Brick, cinder block, mortar, and tile	Double flute for cleaning of waste materials
Straight Shank/ Tapcon	Concrete Screw 	Drills pilot holes, 3/16" and 1/4" for Tapcon system fasteners	Fast installation of Tapcon screws

*SDS-plus® is a registered trademark of Robert Bosch GmbH.

**Tapcon® is a registered trademark of Illinois Tool Works.