

# CORE DRILL APPLICATIONS

## CORE SPECIFICATION



**HARD /  
DENSE  
MATERIAL**



**SOFT /  
ABRASIVE  
MATERIAL**

MATERIAL TYPE / PAGE NO.	DUSDC (dry)	DPDC (dry)	DDC (dry)	DSDC (dry)	DPWC (wet)
CLASS A ENGINEERING BRICKS	Highly suited	Suitable with reservations	Not Suitable	Not Suitable	Not Suitable
FLINT AGGREGATE COMMON	Highly suited	Suitable with reservations	Not Suitable	Not Suitable	Not Suitable
CLASS B ENGINEERING BRICKS	Highly suited	Suitable with reservations	Not Suitable	Not Suitable	Not Suitable
LIGHTLY REINFORCED CONCRETE	Highly suited	Suitable with reservations	Not Suitable	Not Suitable	Not Suitable
CONCRETE	Highly suited	Suitable with reservations	Not Suitable	Not Suitable	Not Suitable
HARD YORK STONE	Highly suited	Suitable with reservations	Not Suitable	Not Suitable	Not Suitable
LONDON BRICK	Highly suited	Suitable with reservations	Not Suitable	Not Suitable	Not Suitable
GENERAL HOUSE BRICK	Highly suited	Suitable with reservations	Not Suitable	Not Suitable	Not Suitable
HANDMADE BRICKS	Highly suited	Suitable with reservations	Not Suitable	Not Suitable	Not Suitable
FACING BRICKS	Highly suited	Suitable with reservations	Not Suitable	Not Suitable	Not Suitable
LIGHTWEIGHT CONCRETE BLOCK	Highly suited	Suitable with reservations	Not Suitable	Not Suitable	Not Suitable
BREEZE BLOCK	Highly suited	Suitable with reservations	Not Suitable	Not Suitable	Not Suitable
ABRASIVE SAND / GRIT STONE	Highly suited	Suitable with reservations	Not Suitable	Not Suitable	Not Suitable



Highly suited



Suitable with reservations



Not Suitable