

Silicon Carbide Abrasive Block

Silicon carbide abrasive blocks are suitable for surface preparation and finishing. The abrasive provides aggressive cutting action on a variety of materials including metals, plastics, and composites.



ADDITIONAL IMAGES



Product Overview

High-Performance Silicon Carbide Abrasives

These silicon carbide abrasive blocks are engineered for demanding surface preparation, grinding, and finishing tasks. Known for their exceptional hardness and aggressive cutting action, they are ideal for processing materials such as ceramics, glass, stone, and non-ferrous metals. The block form factor ensures controlled, precise material removal, making them a versatile choice for both deburring and polishing applications.

Technical Specifications

Block Dimensions

- L140 (T1)
- L170 (T2)

Abrasive Material

Silicon Carbide (SiC)

Available Types

Super White Ceramic Tiles Abrasive, Black Ceramic Tiles Abrasive, Normal SiC Abrasive

Packaging & Logistics

Packaging by Size

Type	Quantity per Container
L140 (T1)	18 PCS/CNT
L170 (T2)	16 PCS/CNT

Grit Range

Available Grit Sizes

- 24#
- 36#
- 46#
- 60#
- 80#
- 100#
- 120#
- 150#
- 180#
- 220#
- 240#
- 280#
- 320#
- 400#
- 600#
- 800#
- 1000#
- 1200#
- 1500#
- 1800#
- 2000#
- 2500#