

Black Mirror Chip Square Edged Laminate 38mm



Technical Information	
Material	Chipboard
Worktop profile	Square Edged
Finish	Gloss Mirror Chip
Moisture resistance grade	P2
Worktop process	HPL
Accreditation general	BS 6222:1999 part 3 BS EN 312 (Board spec test - Domestic use compliance)

Dimensions & Packaging	
Product dimensions metric	L3,000 mm x D616 mm x T38 mm
Product packed dimension	H39 mm x W3,043 mm x D616 mm

Care & Installation	
Care and maintenance	<p>For general cleaning, use a damp cloth and a mild detergent or non-abrasive cleaner diluted in warm water. Abrasive scouring powders, creams and polishes should be avoided. Potentially persistent stains should be removed immediately. Buff the surface after cleaning with a soft cloth.</p> <p>When applying the edging please ensure that it is lined up with the top of the worktop and overhangs at the bottom. Trim the edging at the bottom so that the trimmed edge is out of sight.</p> <p>Ensure that all inset appliances are properly sealed with suitable waterproof mastic.</p> <p>When cutting a Mirror Chip worktop please beware of sharp edges.</p> <p>Please ensure customers are supplied with the Mirror Chip Worktop Information Leaflet along with the Kitchen Installation Manual.</p> <p>When removing excess edging, please score the front face first to ensure a clean break.</p> <p>Please note 1.4m and 3m Mirror Chip edging are not suitable for curves. Please use black mirrorchip 5m polypropylene edging (WKP7591) instead.</p>

3m Length	UK F WKP1560
2.4m breakfast bar (950mm deep)	UK F WKP1585
Edging strip 3000mm	UK WKP7695
Edging strip 1400mm	UK WKP7696
Jointing compound	UK WOR9014
Upstand 3m x 70mm x 20mm	UK P WKP7692
Backboard 3m x 600mm x 7mm	UK WKP7697
Backboard 1m x 700mm x 7mm	UK WKP7698



Key information

F = Forest Stewardship Council (FSC®)

P = Programme for the Endorsement of Forest Certification schemes (PEFC™)

UK = UK Manufactured



HOWDENS JOINERY CO. MAKING SPACE MORE VALUABLE

Issue Date: 16 December 2016 11:47 AM

The company has a policy of continuous product development and reserves the right to change any products and specifications at any time.