



Manufacturers of Rubber Safety Tiles
& Wet Pour Continuous Safety Surfacing

1 METRE X 1 METRE SMITH BROS. SAFETY TILES

S.B.R PRICE LIST AND *C.F.H. DETAILS RETAIL 2011

E.P.D.M BRIGHT TOPPED TILES ALSO AVAILABLE. PRICES AND COLOURS ON REQUEST

Depth (mm)	*C.F.H. (metres)	Black (per m ² tile)	Red / Green (per m ² tile)	Fleck (per m ² tile)	**Max Qty per pallet
20mm	-	£22.00	£24.30	£25.80	59
30mm	0.7m	£24.90	£28.30	£29.00	50
40mm	1.2m	£28.30	£31.90	£33.60	40
50mm	1.6m	£29.90	£34.20	£35.70	32
60mm	1.7m	£33.60	£37.20	£39.60	28
70mm	2.2m	£36.80	£42.50	£43.40	24
80mm	2.4m	£39.60	£44.80	£46.58	22

Ramped and corner tiles are also available @ £4.00 per linear metre of ramped edge.

Coloured tile inserts (animals, shapes, etc.) from £18.00

Hopscotch game and Snake game £98.00 each

Tile adhesive £37.00 per 7kg tin (cover approx 10m²)

Edge adhesive £9.50 per 310ml tube (bonds approx. 3.5 tiles)

All prices are exclusive of V.A.T. and delivery

All Smith Bros. Play Tiles are moulded with a shrinkage allowance and will measure over 1m² (1015mm x 1015mm)

***The playground critical fall height of a playground surface is based on the height of the highest piece of equipment that a child can stand on. This height will determine the thickness or impact attenuation a playground surface must have.**

**** This is not the minimum you have to order, just the maximum we are allowed to stack on a single pallet.**



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1 METRE X 1 METRE SMITH BROS. SAFETY TILES

E.P.D.M BRIGHT TOP PRICE LIST AND *C.F.H. DETAILS RETAIL 2011

STANDARD COLOURS ARE BLUE, GREEN, BRIGHT YELLOW AND TERRACOTTA RED, OTHER COLOURS AVAILABLE ON REQUEST

Depth (mm)	*C.F.H. (metres)	Black (per m ² tile)	Standard Colours (per m ² tile)	Fleck/jazz (per m ² tile)	**Max Qty per pallet
25mm	0.5m	£35.70	£38.10	£40.30	59
30mm	0.7m	£37.60	£40.30	£42.40	50
40mm	1.2m	£41.00	£43.50	£46.10	40
50mm	1.6m	£44.80	£47.70	£49.80	32
60mm	1.7m	£48.40	£50.90	£51.90	28

Ramped and corner tiles are also available @ £4.00 per linear metre of ramped edge.

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Installation Guidelines for Granulated Rubber Safety Tiles

PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE INSTALLATION

You will require:

- An old metal scraper or similar tool (Approx. 3" wide)
- A pair of sturdy rubber gloves
- A sharp Stanley knife and/or electric jig saw
- A long metal rule or other straight edge
- A spare pair of helping hands for lifting
- AND a dry day

- First, prepare your existing concrete or tarmac base to receive the tiles. New base work will need to be fully cured, approximately 4-6 weeks for concrete. You can buy concrete sealant to over avoid this.
- Sweep off any debris or loose stones. Any weeds on the area should be treated with a suitable weed killer. If the area to be surfaced has moss this can usually be scraped off with a shovel. A pressure washer is an ideal way of ensuring your base work is clean
- Allow the surface of your base to dry
- Do not apply any adhesive; just arrange the rubber tiles into their positions dry and let them **acclimatise and cool**. This will help you ascertain whether any tiles have to be cut and where the ramp edged tiles have to be placed (if required)
- Any tiles that require shaping can be cut using your straight edge and knife or electric jigsaw (do not force the jig saw, just let it work at it's own pace). A piece of chalk may be used if necessary to mark your cuts. This can be removed with some water later another day.
- Lift your first tile and place to one side
- Adhesive should be applied to the concrete or tarmac base. Using the metal scraper, apply five (5) saucer sized portions of adhesive, one portion in the middle and one in each corner on the exposed base work underneath the tile you have set aside. You will find the adhesive has a syrup like consistency. It is very strong, each 7Kg tub is sufficient to fix ten tiles or two tiles to each tube.
- Remove the second tile in the line and replace the first, ensuring the tile makes good contact with the adhesive. At this point it is a good idea to run a bead of adhesive along the adjoining edge of each tile, so the tiles are not only stuck to the base but to each other for extra strength. Take care not to allow adhesive onto the face of the tile as this will look unsightly and is difficult to remove
- Repeat steps 5, 6, 7 & 8 over the entire area
- It is advisable to apply adhesive along the underside of the entire length of any exposed edge of your new surface to avoid the possibility of these tiles lifting
- Sweep off any loose bits of rubber. Allow 24 hours for adhesive to cure.