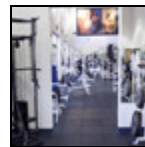
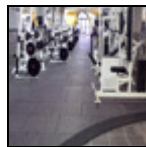
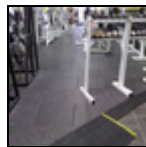
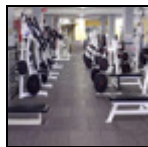


Glue-Down Rubber Gym Matting Tiles



These rubber gym matting tiles are precision cut and used to create safe, soft gym floors. Tiles fit together perfectly and lie flat without curling and should be glued down for permanent installations.

- These 3' x 3' floor mat tiles can be used to create a sectional matting area or a wall-to-wall matting.
- Our non-porous, indestructible rubber mats have textured surfaces and are 1/4" & 3/8" thick.
- Excellent for use under heavy workout equipment, such as treadmills, stationery bikes, and weight-lifting machines.
- They shield the floor from damage while protecting machines and exercise equipment from vibration and carpet fibers, which can build up within the equipments' moving mechanisms.
- NOTE: Tiles must be ordered in boxes of at least 7 pieces.
- NOTE: 1/4" Thick Tiles are only available in Solid Black, 10% Blue Color Fill & 10% Grey Color Fill.

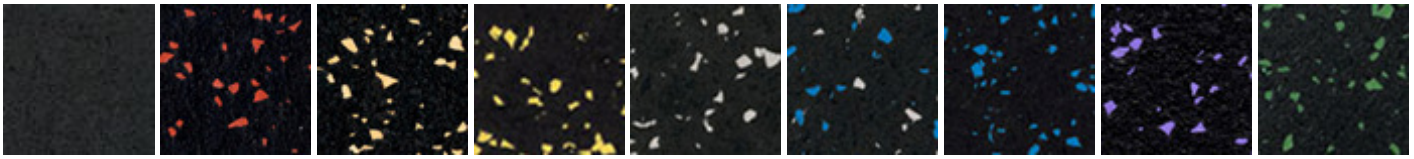
Item No: GEVT

Standard Sizes (Approximate)

Size	Qty. 1-500	Qty. 501-1000	Qty. 1001-2000
1/4" - 3' x 3' Tile: Pure Black	\$59.40	\$58.16	\$56.04
1/4" - 3' x 3' Tile: 10% Color	\$60.48	\$58.36	\$56.24
3/8" - 3' x 3' Tile: Pure Black	\$75.60	\$73.36	\$71.20
3/8" - 3' x 3' Tile: 10% Color	\$76.68	\$74.44	\$72.16
3/8" - 3' x 3' Tile: 20% Color	\$85.32	\$83.24	\$81.12
3/8" - 3' x 3' Tile: 35% Color	\$92.88	\$89.80	\$87.76

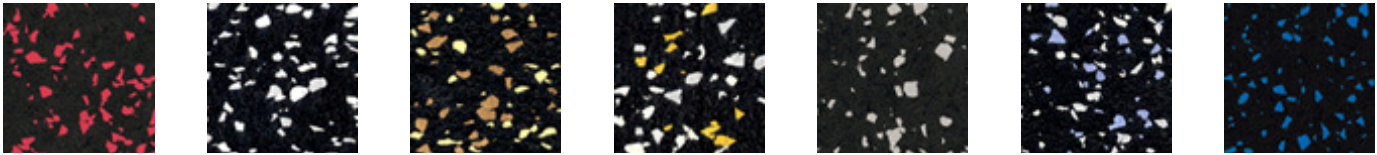
Available Colors

Solid Black and 10% Color Fill



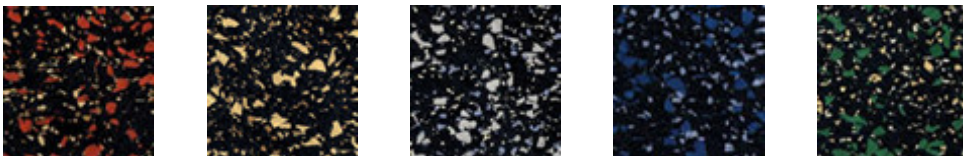
Black 10% Brick Red 10% Tan 10% Yellow 10% Grey 10% Blue, Grey 10% Blue 10% Purple 10% Green

20% Color Fill



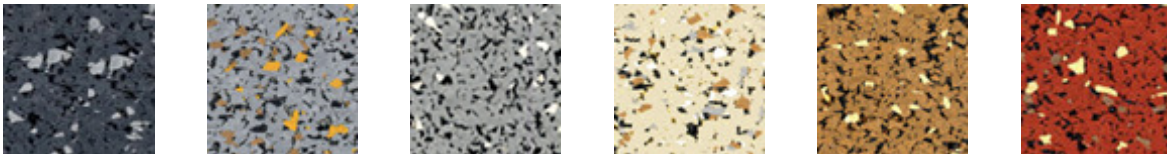
20% Red 20% White, Beige, Grey 20% Brown, Tan 20% Gold, Grey, Beige 20% Grey 20% Light Blue, Grey, Beige 20% Blue

35% Color Fill



35% Red, Brown, Tan 35% Tan, Brown 35% Grey, Light Blue, Beige 35% Dark Blue, Light Blue 35% Green, Tan, Beige

95% Color Fill



95% Grey, Black 95% Grey, Black, Brown, Tan 95% Grey, Black, White 95% Tan, Grey, White, Brown, Black 95% Brown, Tan, Black 95% Red, Black, Tan, Brown