

TarkettTAPE™
Typical Roll Coverage Rate per Installation Method

Below is a summary of the quantity of TarkettTAPE™ required for installing the listed sizes of modular tile according to the listed installation methods.

Modular Size	Install Method	Tabs Required per Square Yard	Square Yards Installed per Roll
24 inch	Monolithic	2.25	144
18 inch	Monolithic	4	81
36 inch	Monolithic	3	108
24 inch	Ashlar	4.5	72
18 inch	Ashlar	8	40.5
36 inch	Ashlar	3	108
18 x 36 plank	Ashlar-Brick	4	81
9 x 36 plank	Ashlar-Brick	8	40.5

Note:

Cuts that are adjacent to the wall only require one half of a tab positioned evenly between the two modular tiles.

Example:

If a job requires 10,000 square yards of 24” x 24” modular tile using the ashlar installation method, the amount of tape required is calculated as follows:

$$10,000 \text{ sq. yds.} \div 72 \text{ sq. yds. per roll} = 138.9 \text{ rolls}$$

Therefore; 139 rolls of TarkettTAPE would be required for the job.