

PATIO STONES | ALAMEDA® PATIO STONE



INSTALLATION



Excavate the installation area to approximately 6 in. (152mm) larger on all sides than the actual finished size.



Install patio base to a compacted finished thickness of 4 in. (102mm) for patios and walkways.



Lay a 1 in. outside diameter pipe on base. Spread 1 in. of sand over compacted base. Level the sand by dragging a 2 in. x 4 in. (51mm x 102mm) board over pipe.



Lay patio stones in the desired pattern. If the desired pattern requires cutting, the patio stones can be cut with a wet saw.



edging and spikes around the entire project, according to the manufacturer's instruction.

Install patio restraint



* If an irregular edge is desired: Use a small section of plastic edging, with an opening to fit a steel spike, to hold the patio stone in place. In most situations, one spike per stone would be required.





ESTIMATING

Laying Pattern

Use this chart to estimate the number of units you will need.

	Project Square Feet (length x width)						
	50' (15,2m)	100' (30.5m)	150' (45.7m)		250' (76.2m)	300' (91.4m)	350' (107m)
Units	50	100	150	200	250	300	350







