

Surface Area of Square Pyramid

Calculate the surface area and approximate your answer to the nearest hundredth.

Side of a square base = 5.4 inches;	Side of a square base = 4.12 yards;
Height of slant faces = 6.2 inches	Height of slant faces = 9.1 yards
surface area =	surface area =
Side of a square base = 8.88 cm; Height	Side of a square base = 7 ft; Height of
of slant faces = 8.88 cm	slant faces = 4.99 ft
surface area =	surface area = 1
Side of a square base = 1.44 m; Height	Side of a square base = 23.4 mm; Height
of slant faces = 2.12 m	of slant faces = 43.2 mm
surface area =	surface area =