



$$P = \frac{1}{2} D \times \frac{1}{18} = \frac{1}{36} D$$

VIGNOLAS COMPOSITE BASE

THE COMPOSITE BASE

by Martin Brandwein

Vignola's Composite base is very similar to his Corinthian one. The only real difference is that Composite base has one bead separating the two scotias and the Corinthian has two beads. In the Composite base the lower scotia is also slightly bigger than the upper scotia.