



PRODUCT INFORMATION TopPilon-VI_TY_US - 04.10.2021 - www.vsameric.com

TopPilon-III, TopPilon-VI Double-pylon folding board with six writing surfaces.

One or Two pairs of pylons (pairs of uprights) made from combined, extruded aluminium profiles with natural anodized finish. Counterweights made from steel or plastic, lightweight, low-noise and maintenance-free, travelling in the uprights. The board surface can be moved vertically in front of the pylons. See table for maximum pylon height.

Installation. Wall mounting.

Board surfaces made from steel sheet, held in frame without screws, with rounded aluminium profiles and safety corners. Chalk strip and wiper holder on main surface and dirt collection channel on the wings made from aluminium with natural anodized finish and with side safety caps.

Accessories. Centre-mounted projection surface or Screen.

The following material groups are available: Pylon made of aluminium: M(anodisé); Writing surface made of steel: E1.

TopPilon-III	Wing right	66766	66768	66770	66772	66774	66776						
TopPilon-VI	Wing left	66767	66769	66771	66773	66775	66777						
	Wing right + left							66760	66761	66762	66763	66764	66765
	Surface				47¼-47¼	59⅞-47¼	59⅞-59⅞				47¼-47¼	59⅞-47¼	59⅞-59⅞
	Wing	39⅞-39⅞	39⅞-47¼	39⅞-59⅞	39⅞-47¼		39⅞-59⅞	39⅞-39⅞	39⅞-47¼	39⅞-59⅞	39⅞-47¼		39⅞-59⅞
	Column h							98½-137⅞					