

Gilkon Projection Screens

Tripod Screens



Product Features

Portable tripod type projection screens. The legs are gable constructed of 18-gauge steel, equipped with plastic shoes and attached to upright by a one-piece hooded steel leg bracket. An automatic leg lock fastens all three legs and can be released by a push-button near the top of the up-right tube. The up-right tube and extension tube are plated square welded seem steel. The adjustable steel case is finished in baked enamel and fitted with end caps which conceal roller ends. Integral nylon bearing surface support the roller. A plunger lock provides positive stops in all positions of extension tube. The top end of the fabric is mounted into a metal strip in a tubular steel slat, finished in baked enamel. the ends of the slat are protected by plastic outer caps. A plated steel pull is attached to the slat. The picture surface is Matte White with black masking borders standard on mildew resistant seamless fibreglass fabric. The fabric is mounted into a metal strip in a metal Camlok roller system without tape, glue, staples or cords so that the fabric is easily replaced yet cannot be pulled from the roller. A simple but reliable tensioning device is provided.

GILKON TRIPOD SCREENS - DIMENSIONS

Size H x W mm	Dimensions (Closed) mm	Adjustment From Floor			Shipping Weight Kg
		Bottom of Screen in Lowest Position mm	Top of Screen in Lowest Position mm	Top of Screen in Highest Position mm	
1270 x 1270	80 x 160 x 1450	430	1650	2240	7.71
1520 x 1520	80 x 160 x 1710	530	2030	2690	10.43
1780 x 1780	80 x 160 x 1960	550	2310	2950	12.25

Quality Features for Better Images, Easier Operation and Long Life

- Available with Matte White picture surface
- Exclusive Da-Lite Camlok metal roller system prevents accidental pulling of screen surface from roller.
- Automatic push-button operation.
- Decorator styled cases.
- Built-in fingertip tension lock.
- Steel slat and saddle.
- Durable tripod and extension tube.
- "Gable" constructed tripod legs.
- No-Mark tripod shoes protect floors.
- Wide range height adjustment.
- Tension lever lock for position adjustment.



Distributed By:

