

Address: JAMBU PERSHAD & SONS 6275/22 Nicholson Road, Ambala Cantt, Haryana, INDIA Pin: 133001 **Email:** sales@japson.com japsonambala@yahoo.com **Website:** www.japson.com **Phone:** +91-171-4006897

Manual Projection Screens/Instalock Projection Screens

Product Image



Description

Projection system: Orthographic Projection

Appearance shapes: Square (quadrilateral), Octagon, Hexagon (0.6mm Cold-Strip Steel material).

Material of screen surface: Matte White, Grey Matte White, glass beaded, grey glass beaded; enduring lubricant shaft bearings system, free and relaxed, the self-locked system can make the screen stop in any place you need.

Diagonal		width×height		cente	Matte	Glass
inch	cm	inch	cm	- scale	White	Beaded
84.6″	215	60"×60"	152×152	1:1	√	\checkmark
99″ <mark>.</mark>	251	70"×70"	178×178	1:1	√	\checkmark
113″	287	80"×80"	203×203	1:1	√	\checkmark
118.6″	301	84"×84"	213×213	1:1	√	\checkmark
135.8″	345	96"×96"	244×244	1:1	√	\checkmark
72″	183	57"×43"	145×110	4:3	√	\checkmark
<mark>8</mark> 4″	213	67"×50"	170×127	4:3	√	\checkmark
100″	254	80"×60"	203×152	4:3	√	\checkmark
120″	305	96"×72"	244×183	4:3	√	\checkmark
150″	381	120"×90"	305×229	4:3	√	\checkmark
180″	457	144"×108"	366×274	4:3		
200″	508	160"×120"	406×305	4:3		
300″	762	240"×180"	610×457	4:3		
84″	213	73"×41"	186×105	16:9	√	\checkmark
100″	254	87"×49"	221×125	16:9	√	\checkmark
120″	305	105"×59"	266×149	16:9	√	\checkmark
150″	381	131"×74"	332×187	16:9	√	\checkmark
92″	234	80"×45"	203×114	16:9	√	\checkmark
106″	269	92"×52"	234×132	16:9	√	\checkmark
119″	302	104"×58"	264×147	16:9	√	\checkmark
133″	338	116"×65"	295×165	16:9	√	√

Note: Size can be customized upon request.

Manual Projection Screens/Instalock Projection Screens

Catalog No. 100990

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.