

CMS-L Series

Tender / Bid specifications :

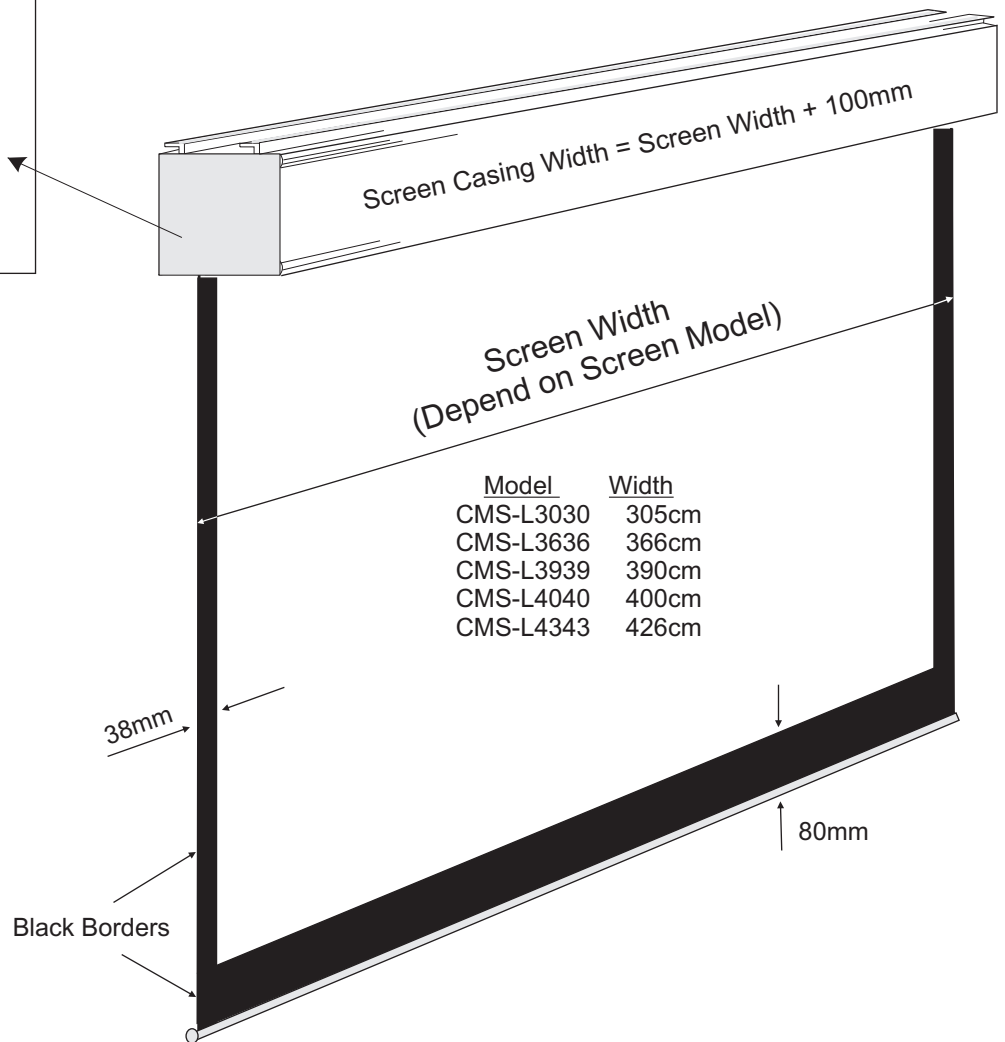
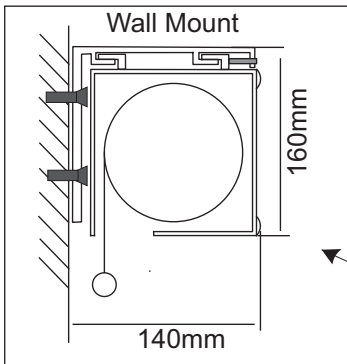
Specifications for Motorized Projection Screen:

Screen Size	:	3050mm x 3050mm to 4000mm x 3000mm
Motor Type	:	AC Tubular Motor; Silent Type
Motor Speed	:	17 rpm
Operating	:	120 deg. Celsius (thermostat cut off motor)
Fabric Roll Speed	:	4.8 m/min
Screen Gain	:	1.2
Viewing Angle	:	160 degrees viewing cone
Screen Materials	:	Matte White, Vinyl fabric, Flame Retardant and fungus resistant
External Wired Control	:	Normally open, momentary contact closure (voltage free)
IR Remote Sensitivity Distance	:	Maximum 15 metres
Sensor Coverage	:	160 deg. (horizontal) 150 deg. (vertical)
Power Consumption	:	121W
Current	:	1.2 or 0.64 Amperes
Voltage	:	100 - 120 VAC or 220 - 240 VAC, 50/60 Hz

Dimension of CMS-L Series Screen

Casing Sectional View

CMS-L3030 to CMS-L4343

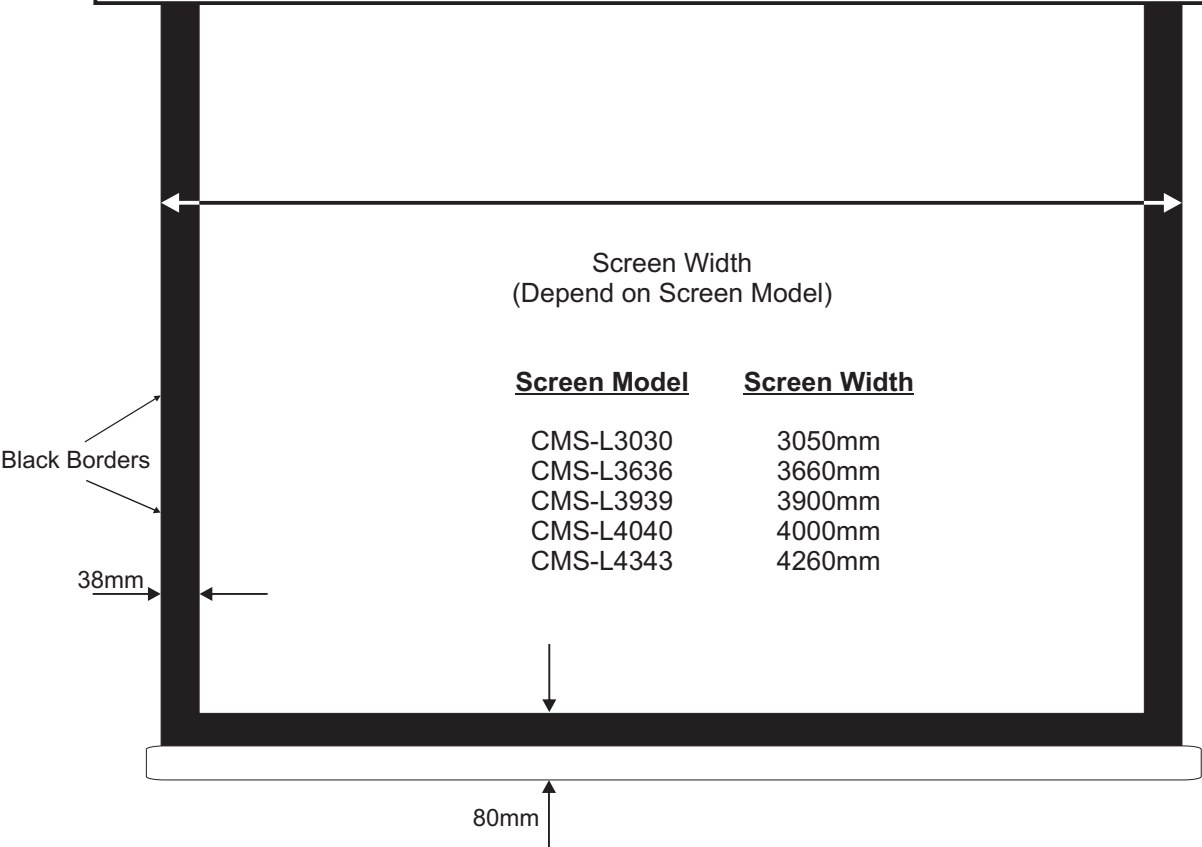


Pelmet Mounting: Recommended Pelmet Size

CMS-L Series (Standard Size)

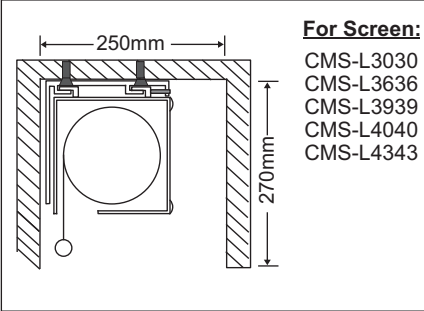
Recommended Pelmet Width = Screen Casing Width + 10mm

Screen Casing Width = Screen Width + 100mm



<u>Screen Model</u>	<u>Screen Width</u>
CMS-L3030	3050mm
CMS-L3636	3660mm
CMS-L3939	3900mm
CMS-L4040	4000mm
CMS-L4343	4260mm

Pelmet depth and height (Minimum)



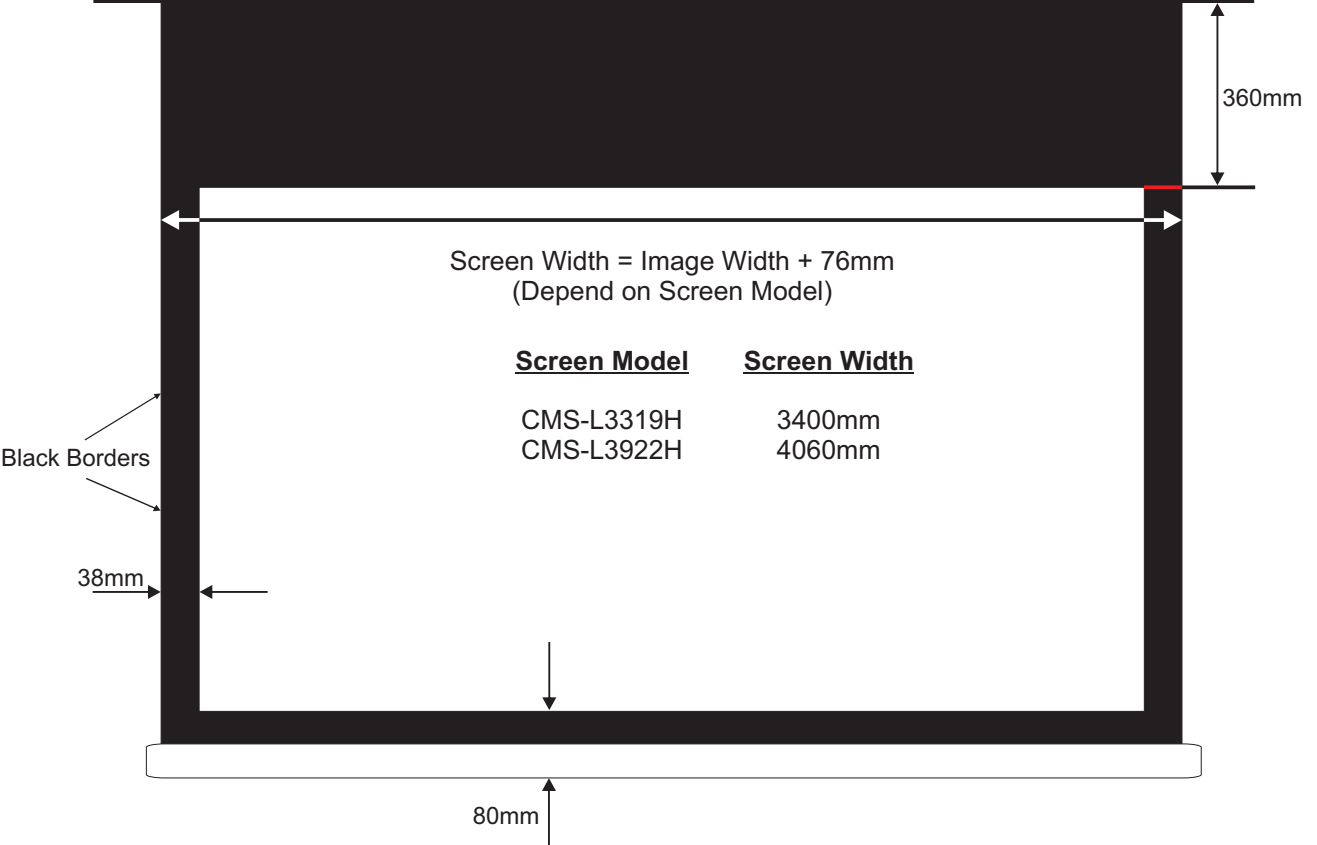
For Screen:
 CMS-L3030
 CMS-L3636
 CMS-L3939
 CMS-L4040
 CMS-L4343

Pelmet Mounting: Recommended Pelmet Size

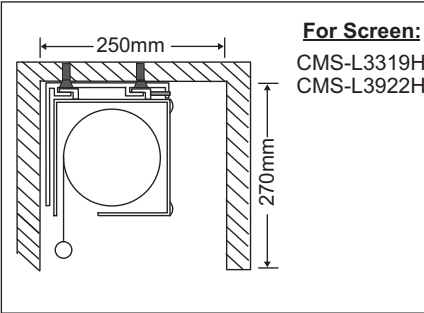
CMS-L Series (HDTV Format)

Recommended Pelmet Width = Screen Casing Width + 100mm

Screen Casing Width = Screen Width + 100mm



Pelmet depth and height (Minimum)

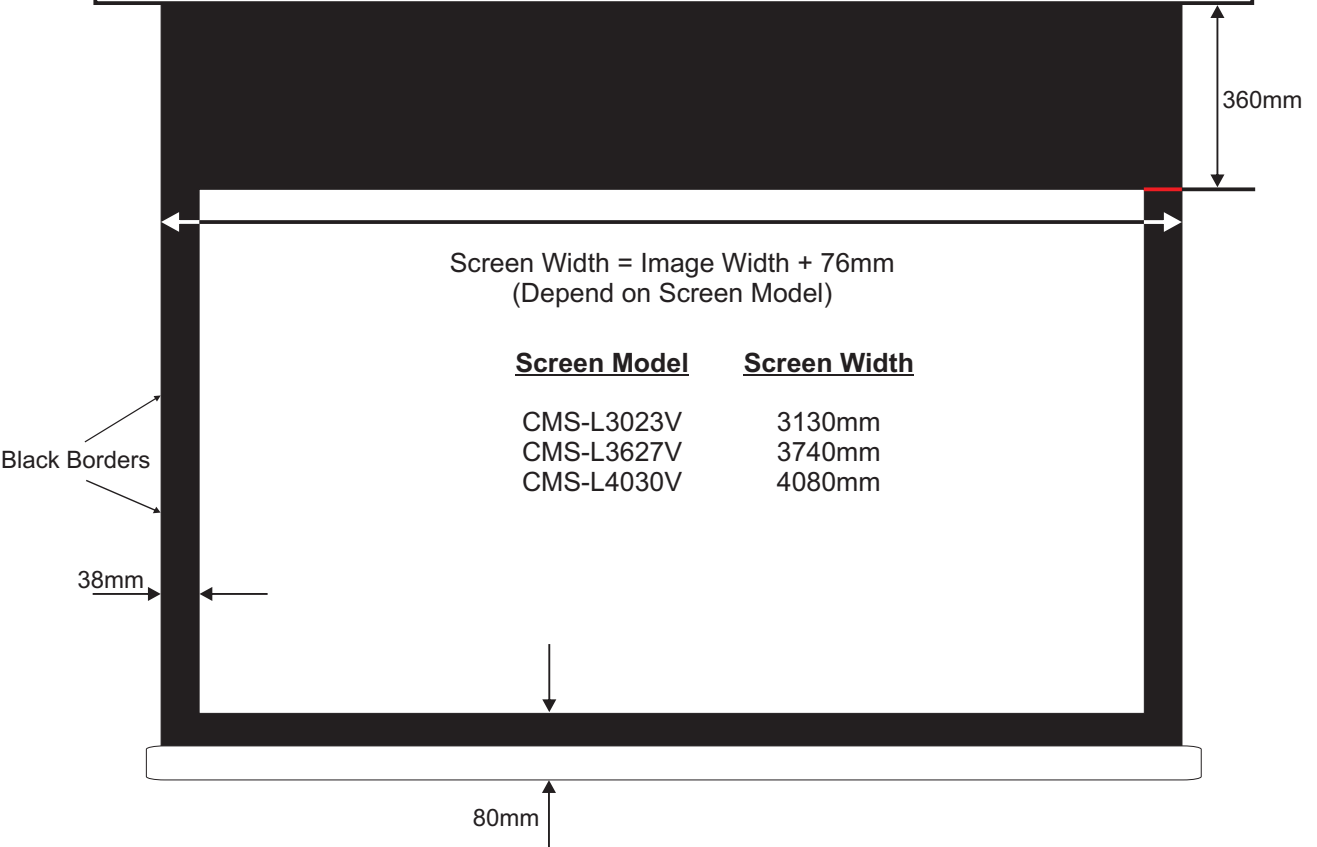


Pelmet Mounting: Recommended Pelmet Size

CMS-L Series (Video Format)

Recommended Pelmet Width = Screen Casing Width + 100mm

Screen Casing Width = Screen Width + 100mm



Pelmet depth and height (Minimum)

