## **XPEL MARINE WINDOW FILM** USA SPECIFICATION SHEET



Product	Description	Transmittance <b>VLT</b>	Reflectance VLR	TSER	SIRR	** <b>IRER</b> (780nm-2500nm)	<b>UV</b> Rejection
XPM0560-100	60" XPEL Marine Window Film 5% (60" x 100')	6%	6%	64%	90%	64%	99%
XPM1560-100	60" XPEL Marine Window Film 15% (60" x 100')	16%	6%	63%	93%	64%	99%
XPM3560-100	60" XPEL Marine Window Film 35% (60" x 100')	37%	6%	58%	93%	64%	99%
XPM5560-100	60" XPEL Marine Window Film 55% (60" x 100')	55%	7%	50%	93%	64%	99%
XPM7560-100	60" XPEL Marine Window Film 75% (60" x 100')	77%	8%	45%	80%	60%	99%
XPM7572-100	72" XPEL Marine Window Film 75% (72" x 100')	77%	8%	45%	80%	60%	99%
XVBLS60-100	60" Blister Prevention Film (60" x 100')	89%	8%	16%	26%	20%	39%

The values listed were tested according to ASTM, AIMCAL & EN standards. Infrared Energy Rejection (IRER) is a measurement of infrared rejection over the IR range of 780 to 2500nm that takes into consideration absorbed and reradiated infrared energy. All values represented are with film applied on 1/8" (3mm) glass. All values are nominal values and for guidance only.

For polycarbonate surfaces such as Plexiglass, apply the Blister Prevention film over before applying any Marine Window Film.

The Blister Prevention Film is used in instances where the marine glazing that is made of polycarbinate.

The Blister Prevention film is applied directly onto the polycarbonate or acrylic surface before any application of a XPEL Marine Window Film to prevent any outgassing. It is virtually clear and so will not alter the color of the original glazing or window film.

For any additional information contact SUPPORT@XPEL.COM.