

EMR Shielding Solutions 10 Westcreek Dr, Unit 17 Woodbridge, ON L4L9R5 Email: info@emrshieldingsolutions.com Web: www.emrss.com Canada: +1 (416) 258-2005 US: +1 (310) 746-3686

WM-RDF72 | Window Film | Width 2.49 ft

Window film with 72 % light transmission in bright green. Attenuation 33 dB. Indoor application on non heat absorbing glass surfaces.



Properties

Precious metal coated and self-adhesive special window film for shielding of high-frequency radiation (HF). Window film with **72** % **light transmission** in bright **green**. Attenuation **33 dB. Indoor application** on non heat absorbing glass surfaces.

Application

For the application you mandatory need our plastic scraper **FVR10**, the mounting concentrate **FMK30** and the edge sealant **FL4**, see our accessories below. An assembly instruction is included in the delivery. Please note: Do not apply the edge sealant until 8 weeks after installing the window film, so that excess water can evaporate!



Technical data

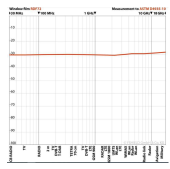
Width: 2.49 ft

Length: Linear meter / 30 m roll Attenuation 33 dB at 1 GHz Light transmission: 72 % Color of daylight: Very light green.

Mounting: Water-activated, pressure-sensitive adhesive to the back.

Material thickness: 75 μm.

Only for indoor application on non heat absorbing glass surfaces! Background: Heat-absorbing glass is already metallized. When solar radiation permeates the metallization and subsequently hits the window foil, multi reflections may occur. The windowpane will needlessly heat up and thus by expansion cause leaks or even cracks in the border-seals. Check the type of glass in advance!



Grounding

This product with an electrically isolated surface cannot be contacted or grounded.

Shielding attenuation HF

This product **shields high frequency electromagnetic fields (HF)**. Unless otherwise stated, the indicated dB-values apply to 1 GHz. Measurement from 600 MHz to 40 GHz according to standards ASTM D4935-10 or IEEE Std 299-2006.