

This range of ultra-thin window control filters is designed to attach to windowpanes via static electricity to control the light coming through the window. Rosco WindowCling filters have been engineered to layer on top of each other to achieve the needed windowlight level as lighting conditions change outside, and they are available in three standard neutral densities – ND3, ND6 & ND9 – and in a unique Day For Night (D/N) layer.



## KEY FEATURES

- Easy application – just stick it to the window and trim it to size!
- Quickly add or remove layers to adjust the window's brightness as daylight conditions change.
- Reusable – roll the WindowCling back onto its core and save for use on a future project.
- Turn a daylight scene into a moonlit scene using Rosco's unique Day For Night Layer.

## SPECIFICATIONS

WindowCling is designed to temporarily attach to flat plastic or glass windows using static electricity. Dry/arid locations are best suited for generating static electricity. When properly applied, a panel of WindowCling will stick to a window for approximately 4-6 weeks depending on environmental conditions.

Roll Dimensions: 60" x 25' (1.52 x 7.62M) on a 2" (5.1cm) core  
 Roll Weight: 2.46 lbs. (1.12 kg)  
 Substrate: Surface-coated, Hi-Tack, NRF Polyester  
 Substrate Thickness: 1.4 mil (36 µm)

**#8601 WindowCling D/N Layer:** An optically clear “Day For Night” filter that reduces the incident light level of windowlight by 2.5 stops while also adding a steel blue tint to mimic moonlight. T% = 18%

**#8603 WindowCling ND3:** An optically clear N.3 neutral density filter that reduces the incident light level of windowlight by one stop. T% = 49%

**#8606 WindowCling ND6:** An optically clear N.6 neutral density filter that reduces the incident light level of windowlight by two stops. T% = 28%

**#8609 WindowCling ND9:** An optically clear N.9 neutral density filter that reduces the incident light level of windowlight by three stops. T% = 15%

Rosco WindowCling filters can be stacked on top of each other to further reduce the incident light level of a window – up to a maximum of eight stops before any noticeable color shift begins to occur.

## PRODUCT NUMBERS

WINDOWCLING™	
Item Code	Description
101086016025	#8601 WindowCling D/N Layer - 60" x 25' (1.52 x 7.62M) roll
101086036025	#8603 WindowCling ND3 - 60" x 25' (1.52 x 7.62M) roll
101086066025	#8606 WindowCling ND6 - 60" x 25' (1.52 x 7.62M) roll
101086096025	#8609 WindowCling ND9 - 60" x 25' (1.52 x 7.62M) roll