

on Series Skylight Fall Screen (Exterior)

## Fall Protection Series Skylight Fall Screen (Exterior)

Our Fall Protection Series Skylight Fall Screens (Exterior) are an ideal cost effective and easy-to-install solution to protect from accidental falls through skylights. The use of a Skylight Fall Screen eliminates the potential danger that exists with unguarded skylights and creates a safe working environment for all rooftop services. Built entirely from North American sourced, high grade materials, this product is manufactured from heavy gauge, anti-corrosive galvanized steel with strong heliarc welds to meet OSHA requirements for skylight coverings\*.



\*It is the sole responsibility of the customer to ensure that the product selected meets the building codes for the jurisdiction in which they are being installed.

Artistic Skylight® offers the widest range of customization with multiple sizing available and can be customized to fit almost any project application.

Model FPS-FF Available Sizes			Specifications:
Model #	Outside Frame Dimensions	QTY	This particular (exterior) Skylight Fall Screen model is
FPS-FS 2020	19 <sup>3</sup> / <sub>4</sub> " × 19 <sup>3</sup> / <sub>4</sub> " (502mm x 502mm)		installed on the exterior of the skylight which results in
FPS-FS 2052	19 <sup>3</sup> / <sub>4</sub> " × 51 <sup>3</sup> / <sub>4</sub> " 502mm x 1314mm)		a quick and easy on-site installation. It features a
FPS-FS 2828	27 <sup>3</sup> / <sub>4</sub> " × 27 <sup>3</sup> / <sub>4</sub> " (705mm x 705mm)		non-perforating installation and does not penetrate
FPS-FS 2836	27 <sup>3</sup> / <sub>4</sub> " × 35 <sup>3</sup> / <sub>4</sub> " (705mm x 909mm)		the roof or curb membranes, thereby maintaining the
FPS-FS 2852	$27\frac{3}{4}$ " × $51\frac{3}{4}$ " (705mm x 1314mm)		integrity of the roof and its respective warranty.
FPS-FS 2860	27 <sup>3</sup> / <sub>4</sub> " × 60 <sup>1</sup> / <sub>2</sub> " (705mmx 1537mm)		Because of this design, our Skylight Fall Screens are not limited to only newly installed skylights, but rather can be adapted to older applications as well.
FPS-FS 2876	27 <sup>3</sup> ⁄ <sub>4</sub> " × 75" (705mm x 1905mm)		
FPS-FS 2896	27 <sup>3</sup> ⁄ <sub>4</sub> " × 95" (705mm x 2413mm)		
FPS-FS 3636	35¾" × 35¾" (909mm x 909mm)		
FPS-FS 3642	35 <sup>3</sup> / <sub>4</sub> " × 42 <sup>1</sup> / <sub>2</sub> " (909mm x 1080mm)		
FPS-FS 3652	35 <sup>3</sup> ⁄ <sub>4</sub> " × 51 <sup>3</sup> ⁄ <sub>4</sub> " (909mm x 1314mm)		
FPS-FS 3660	35 <sup>3</sup> ⁄ <sub>4</sub> " × 60 <sup>1</sup> ⁄ <sub>2</sub> " (909mm x 1537mm)		
FPS-FS 3676	35 <sup>3</sup> ⁄ <sub>4</sub> " × 75" (909mm x 1905mm)		
FPS-FS 3696	35 <sup>3</sup> ⁄ <sub>4</sub> " × 95" (909mm x 2413mm)		Project:
FPS-FS 4242	$42\frac{1}{2}$ " X $42\frac{1}{2}$ " (1080mm x 1080mm)		
FPS-FS 4252	$42\frac{1}{2}$ " × $51\frac{3}{4}$ " (1080mm x 1314mm)		
FPS-FS 4280	42 <sup>1</sup> / <sub>2</sub> " × 80 <sup>1</sup> / <sub>2</sub> " (1080mm x 2045mm)		Contractor:
FPS-FS 5252	$51\frac{3}{4}$ " × $51\frac{3}{4}$ " (1314mm x 1314mm)		
FPS-FS 5260	$51\frac{3}{4}$ " × $60\frac{1}{2}$ " (1314mm x 1537mm)		
FPS-FS 5276	51 <sup>3</sup> ⁄ <sub>4</sub> " × 75" (1314mm x 1905mm)		Architect:
FPS-FS 5280	$51_{4}^{3}$ × $80_{2}^{1}$ (1314mm x 2045mm)		_
FPS-FS 5296	$51\frac{3}{4}$ " × 95" (1314mm x 2413mm)		
FPS-FS 6060	$60\frac{1}{2}$ " × $60\frac{1}{2}$ " (1537mm x 1537mm)		Approved By:
FPS-FS 6076	60½" × 75" (1537mm x 1905mm)		_
FPS-FS 6096	60 <sup>1</sup> / <sub>2</sub> " × 95" (1537mm x 2413mm)		-
FPS-FS 7272	$72\frac{1}{2}$ " x $72\frac{1}{2}$ " (1842mm x 1842mm)		Date:
FPS-FS 7296	$72\frac{1}{2}$ " x 95" (1842mm x 2413mm)		
FPS-FS CUST.			

