



HARVEY
WINDOWS + DOORS

PANNING

System



INSTALLATION OPTIONS

Available in full length lineal or factory cut and notched

Sill is available in 16' lengths

Head/jamb is available in 18' lengths



CROSS CUT WITH WINDOW

Retrofitting masonry openings or historic structures in order to install energy efficient windows can be time consuming and costly. The solution? The Harvey aluminum panning system, designed to fit Harvey vinyl windows perfectly.

Harvey's panning system is designed for window replacement applications **over existing wood or steel frames**, allowing for a clean, tight window installation while leaving the existing building intact. The panning covers the perimeter of the opening without disturbing the casing and frames, and provides a stop to install the window into.

The design utilizes a sloped sill with a common part for the head/jamb and is engineered using **heavy extruded aluminum parts**. This highly compatible system installs into the window opening first, followed by the window (replacement style).

Features

Aluminum extruded to 0.085" wall thickness

7/16" raised leg on sill

Standard profile is compatible with most openings

Available in White, Almond and Bronze to match Harvey windows