



# AXIO™ TILT + TURN WINDOWS

## INSPIRED BY ADVANCED MODERN DESIGN

Harvey Axio Tilt and Turn windows and doors are engineered for the unique demands of North American buildings. With sophisticated technology and robust construction, Axio delivers unparalleled durability and efficiency—meeting the latest and most stringent energy performance standards.

Designed for smooth, hassle-free operation and long-term reliability, Axio is the smart choice for both residential and commercial applications.

## FEATURES

- ✓ **Versatile Tilt-Turn Functionality**  
Operating options of top venting (tilt), inward swing (turn), dual action (tilt and turn), and fixed positions.
- ✓ **Sustainable & High-Performance**  
Primarily North American-sourced components support sustainability goals and will contribute to LEED objectives. Select Axio configurations are Passive House certified for ultra-efficient energy performance.
- ✓ **Customizable Frames for New Construction or Replacement**  
Interior and exterior accessory grooves support all common trim options, making installation simple and flexible—whether for new construction or replacement.
- ✓ **Multi-Lite and Mulling Compatibility**  
Supports common jambs, factory mulls, and structural mulling configurations for seamless multi-lite window and door designs.
- ✓ **Up to 1-3/4" Glazing Capabilities**  
Sashes designed to support glazing options in double and triple-pane configurations to help provide industry leading thermal, structural, and acoustic rated options.



## COLOR OPTIONS

Standard



White

Exterior\*



Black Laminate

\*Custom Colors Available

## PERFORMANCE SUMMARY

**Structural:** Up to CW100

**Acoustical:** Up to 40

**Thermal:** Down to .15\*\*

\*\*Based on Simulation



**For questions, please contact your Harvey Windows + Doors representative.**

All product specifications, performance data, and information provided in this document are subject to change without notice. Values shown are for reference only and may not reflect final product configurations.