## **ASPIRO® SERIES**

## Global Product Lines











	Authentic Stile & Rail	Select Wood Veneer	Premium Painted	Laminates	
Price	\$\$\$-\$\$\$\$	\$\$-\$\$\$\$	\$\$-\$\$\$	\$\$-\$\$\$	
Aesthetics					
Surface Material/ Type	Domestic and Exotic Veneer High-Density Fiberboard (HDF)	Domestic and Exotic Veneer Reconstituted Veneer	Medium-Density Overlay (MDO)	High-Pressure Decorative Laminate (HPDL)	
Face Grade	AA, A	AA, A			
Surface Matching/ Assembly	Book, Slip, or Random Running Balance, or Center	Book, Slip, or Random Running Balance, or Center			
Default Edges*	Lumber Outer	Veneer Edge Band over Structural Composite Lumber (SCL)	Hardwood	HPDL Edge Band over SCL	
Solutions					
Aspiro® Series Defendr™ Door System	•	•	•	•	
Lead					
<b>Bullet-Resistant</b>					
STC	•	•	>35 STC	>35 STC	
Fire-Rated					
High-Impact Edges					
Warranty	Interior: Lifetime warranty with factory finish Exterior: 3-year warranty with factory finish	Interior: Lifetime warranty with factory finish Exterior: 3-year warranty with factory finish	Interior: Lifetime warranty with factory finish Exterior: 3-year warranty with factory finish	Interior: Lifetime warranty with factory finish Exterior: 3-year warranty with factory finish	

## **CENDURA® SERIES** Global Product Lines









**Everyday Laminates** 

	Standard Wood Veneer	Standard Painted	Everyday Laminates
Price	\$\$-\$\$\$	\$-\$\$	\$\$-\$\$\$
Aesthetics			
Surface Material/ Type	Natural/White Birch White/Red Oak White Maple	Hardboard (HDF) Paint Grade Birch Molded Panel	High-Pressure Decorative Laminate (HPDL)
Face Grade	A		
Surface Matching/ Assembly	Book and Running only		
Default Edges*	Full-Length Mill Option Softwood**	Finger Jointed Softwood	HPDL Edge Band over SCL
Solutions			
Lead			
<b>Bullet-Resistant</b>			
STC	Up to 35 STC	Up to 35 STC	Up to 35 STC
Fire-Rated		•	
Warranty	Limited Lifetime***	Limited Lifetime***	Limited Lifetime***

<sup>\*</sup> Fire-rated doors constructed per label service listing.

\*\* May vary by manufacturing facility.

\*\*\* Additional exceptions for some core or surface types.