

# LIFTSLIDE DOORS COMPARISON CHART

	MATERIALS	THERMAL DESIGN	MAXIMUM DOOR WIDTH <sup>1</sup>	MAXIMUM PANEL WIDTH	MAXIMUM PANEL HEIGHT	MINIMUM PANEL HEIGHT	STILE WIDTH	PANEL THICKNESS	BOTTOM RAIL	CONFIGURATIONS	ALUMINUM-CLAD WOOD DOOR EXTERIOR COLORS <sup>2</sup>	ALUMINUM DOOR EXTERIOR & INTERIOR COLORS <sup>2</sup>	PAINT/FINISH	ANODIZED FINISH OPTIONS	WOOD SPECIES	INTERIOR PAINTS & STAINS <sup>4</sup>	GRILLE TYPES <sup>5</sup>	SCREENS AVAILABLE	NFRC RATED	HALLMARK CERTIFIED	FLORIDA BUILDING CODE (FBC) RATING
<b>AWLS-C</b>	Aluminum-Wood Clad (Aluminum Exterior/ Wood Interior)	Thermally Controlled Door System (Frame & Panel)	Up to 60'	96" or Maximum 72" Certified	168" or Maximum 144" Certified	36"	3 1/2"	3 1/2"	3 1/2"	Stacking Pocketing 90° Corners <sup>1</sup> Pass-Through	50 Standard Colors & Custom	NA	High-quality AAMA 2605 Kynar <sup>®</sup> finish is standard	3 options: Clear Anodized Black Anodized Dark Bronze Anodized	10 Common Wood Species & Custom <sup>3</sup>	Not Available	Full Divided Light & True Divided Light (lockrail, horizontal and vertical)	Yes	Yes	Yes	No
<b>ALS-C</b>	All Aluminum	Thermally Controlled Door System (Frame & Panel)	Up to 60'	96" or Maximum 72" Certified	168" or Maximum 144" Certified	36"	3 1/2"	3 1/2"	3 1/2"	Stacking Pocketing 90° Corners <sup>1</sup> Pass-Through	Not Available	50 Standard Colors & Custom	High-quality AAMA 2605 Kynar finish is standard	3 options: Clear Anodized Black Anodized Dark Bronze Anodized	Not Available	Not Available	Full Divided Light & True Divided Light (lockrail, horizontal and vertical)	Yes	Yes	Yes	No
<b>AWLS</b>	Aluminum-Wood Clad <sup>1</sup> (Aluminum Exterior/ Wood Interior)	Non-Thermal Door System	Up to 60'	168" or Maximum 84" Certified	168" or Maximum 144" Certified	36"	3 1/2"	3 3/16"	3 1/2"	Stacking Pocketing 90° Corners <sup>1</sup> Curved Pass-Through	50 Standard Colors & Custom	Not Available	High-quality AAMA 2605 Kynar finish is standard	3 options: Clear Anodized Black Anodized Dark Bronze Anodized	10 Common Wood Species & Custom <sup>3</sup>	Not Available	Full Divided Light & True Divided Light (lockrail, horizontal and vertical)	Yes	Yes	Yes	Impact (HVHZ & ASTM) & Non-Impact
<b>ALS-T</b>	All Aluminum	Non-Thermal Frame with Thermally Broken Panel	Up to 60'	168" or Maximum 84" Certified	168" or Maximum 144" Certified	36"	3 1/2"	3 3/16"	3 1/2"	Stacking Pocketing 90° Corners <sup>1</sup> Pass-Through	Not Available	50 Standard Colors & Custom	High-quality AAMA 2605 Kynar finish is standard	3 options: Clear Anodized Black Anodized Dark Bronze Anodized	Not Available	Not Available	Full Divided Light & True Divided Light (lockrail, horizontal and vertical)	Yes	Yes	Yes	Impact (HVHZ & ASTM) & Non-Impact
<b>ALS</b>	All Aluminum	Non-Thermal Door System	Up to 60'	168" or Maximum 84" Certified	192" or Maximum 144" Certified	36"	3 1/2"	3 3/16"	3 1/2"	Stacking Pocketing 90° Corners <sup>1</sup> Curved Pass-Through	Not Available	50 Standard Colors & Custom	High-quality AAMA 2605 Kynar finish is standard	3 options: Clear Anodized Black Anodized Dark Bronze Anodized	Not Available	Not Available	Full Divided Light & True Divided Light (lockrail, horizontal and vertical)	Yes	Yes	Yes	Non-Impact
<b>WLS</b>	Wood	Non-Thermal Frame	Up to 60'	144"	144"	36"	3 3/8"	2 3/8": up to 9' tall 3 3/16": up to 10'-12' tall	7 1/4"	Stacking Pocketing 90° Corners <sup>1</sup> Pass-Through	Not Available	Not Available	Not Available	Not Available	10 Common Wood Species & Custom <sup>3</sup>	Not Available	Full Divided Light & True Divided Light (lockrail, horizontal and vertical)	Yes	No	No	No

**NOTES**

- 1 Custom options available through further review.
- 2 50 (2) Coat Kynar standard color options, 2 coat Kynar (non-mica, non-metallc, non-3 coat) custom colors available at no additional charge)
- 3 Wood interiors are unfinished. Naturally occurring variations in grain, color and texture of wood make each door one of a kind.
- 4 Wood interiors are unfinished.
- 5 Grille types available depends upon material used for door.