

Last-Deck[®] & Last-Rail[™] Info Sheet

THE BASICS

Last-Deck[®]

Powder Coated Aluminum Decking
Air Craft Quality Aluminum
6" Wide Planking with a 1" Profile
S100: Classic Series
S200: Watertight Series
9 Standard Colors
7 WoodGrain Colours™
32" Span with a PSF of 98

Last-Rail"

Powder Coated Aluminum Railing
Air Craft Quality Aluminum
36" and 42" Heights
Standard or Wide Pickets
Glass Option
9 Standard Colors
7 WoodGrain Colours™

ADDITIONAL FEATURES

Fireproof!

Limited Lifetime Warranty: Transferable – Instant equity to the value of the home.

WoodGrain Colours™: Look of wood without the hassle of maintenance. Not a surface film, but a powder coating with the wood grain design incorporated through and through.

Installation a Breeze: Self-spacing planks, self-tapping screws. Reduces labor costs by up to 75%.

Lightweight: Planks are roughly one pound per lineal foot. A 20' plank weights about 20 pounds.

Slip Resistant: Planks have a textured powder coating and also have a built in rib detail.

Dissipates Heat: Aluminum dissipates heat faster than wood, composite or concrete.

Maintenance: No special maintenance! Simply spray the deck with water.

COMPONENTS

Last-Deck Components

PLANKING	S100: 12' , 14', 16', 18', 20' S200: 12' , 14', 16', 18', 20', 22', 24'
EDGE TRIM	S100 & S200: 12' , 14', 16', 18', 20'
STARTER STRIP	S100 & S200: 12' , 14', 16', 18', 20'
ANGLE FLASHING	S200: 20¹
MARRIAGE STRIP	S100 & S200: 12' , 14', 16', 18', 20'
HARDWARE	Self Cutting Stainless Steel Screws Edge Trim: # 8 (powder coated) Planking: #10 Angle Flashing: #10 (powder coated)

Last-Rail Components

LEVEL RAIL	Top and Bottom
	Available in 6', 8', 10', 12' and 14'
POSTS	End, 90°, 45°, Mid and Blank
	Available in 36" and 42"
STAIR RAIL	1 3/4"
	Available in 8' and 16'
STAIR POSTS	Top, Bottom, Mid
	Top Post Available in 36" and 42"
	Bottom and Mid Posts Available in 42" Only
HAND DAII	Available in 8'
HAND RAIL	
GATES	Regular and Wide Picket
	Regular Picket Gate Available In 36" and 42"
	Wide Picket Gate Available in 42" Only
1	I I