



# **Table of Contents**

- A. Product Design
  - 1. Plank
    - a. Species
    - b. Species Option
  - 2. End Spline
- B. Product Standards/Options
  - 1. Finish
    - a. Standard
    - b. Low VOC
    - c. Abuse Resistant
    - d. Intumescent (Class A)
    - e. Stain Application
  - 2. Stiffened Black Felt
  - 3. Attachment Method
  - 4. Sizing Configurations
- C. Installation Requirements
  - 1. Hangers
  - 2. Suspension
- D. Shipping and Storage
- E. US GREEN Building Council Program (LEED v4.1)



## A. Product Design

#### 1. Plank

Linear Solid Planks are exclusively crafted from high-quality hardwoods. We will not manufacture with softwoods due to their diminished structural integrity, making them susceptible to sagging, twisting, and cupping.

### a. Wood Species

Paramount Linear Solid Planks are exclusively crafted using the finest hardwood species available. Hem Fir and Basswood are not used, and Poplar is only utilized upon specific request. Red Oak serves as our most demographically cost efficient hardwood. Other species are available upon request. Please be advised that additional lead times might exist for non-standard species. Standard species below;

Red Oak Soft Maple Hard Maple Eastern White Pine

Alder European Beech Pecan American Cherry Hickory Mahogany Black Walnut Poplar

Ash Doug Fir (VG) Natural Narrow Grain Bamboo White Oak

### 2. End Spline

Paramount Linear Solid Planks feature end spline alignment joints to guarantee uniform consistency in end-to-end applications. Each plank comes with one spline included, and additional splines can be purchased upon request.

## B. Product Standards/Options

#### 1. Finish

Paramount uses exclusively Sher-Wood Hi-Bild® pre-catalyzed lacquer finish for all non-intumescent applications. Our manufacturing process incorporates lacquer-based finishes, known for their environmental consciousness, durability, and resistance to yellowing from ultraviolet light.

#### a. Standard

A 20% Satin sheen is standard for all products. This finish is moisture, solvent, and chemical-resistant. VOC: 5.18 lb/gal, 620 g/L less exempt solvents.





#### b. Low VOC

Sher-Wood LOVOC Lacquer is a nitrocellulose lacquer is formulated to meet federal HAPS regulations and proposed VOC limitations of 1.8 lbs/lb solids. VOC: 4.95lb/gal, 593 g/L 1.62 lbs VOC/lb solids less exempt solvents.

#### c. Abuse Resistant

MagnaMax, a mar and scratch-resistant coating, is an option for all Para mount Linear Solid Planks. This product is compliant with world E-1 standards, made with ultra-low formaldehyde, and is HAPS free. VOC: 625  $\pm$  4 g/l or 5.22  $\pm$  .1lbs./gal. less exempt solvents.

#### d. Intumescent (Class A)

Flame Control® intumescent varnish coating is available for achieving a Class A fire rating on all Paramount Linear Solid Planks. Class B available upon request.

## e. Stain Application

When applicable, a Minwax® Performance Series stain is applied using our custom colors or we can color match to achieve desired coloration.

#### 2. Stiffened Chenille Felt

Paramount Linear Solid Planks uses stiffened felt exclusively from Sutherland Felt Company. This polyester felt with low melt fibers offers continuous coloration throughout the application. This option is available upon request and comes in various colors.

## 3. Suspension Method

A heavy duty 9/16" or 15/16" T-grid system or an approved wood/metal frame substitute is required to suspend Paramount Linear Solid Planks.



## B. Product Standards/Options (Cont.)

### 4. Sizing Configurations

Paramount Linear Solid Planks milled to 3/4" thick and fabricated to 4", 4-1/2", and 6" modular widths.

MR-31495 = 3-1/4" x 95" with 3/4 felt reveal (4" modular width)

MR-31295 = 3-1/2" x 95" with 1/2" felt reveal (4" modular width)

MR-33495 = 3-3/4" x 95" with 1/4" felt reveal (4" modular width)

MR-3343495 = 3-3/4" x 95" with 3/4" felt reveal (4-1/2" modular width)

 $MR-51495 = 5-1/4" \times 95"$  with 3/4" felt reveal (6" modular width)

MR-51295 = 5-1/2" x 95" with 1/2" felt reveal (6" modular width)

MR-53495 = 5-3/4" x 95" with 1/4 felt reveal (6" modular width)

### C. Installation Requirements

### 1. Hangers

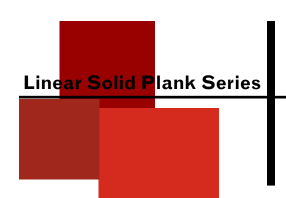
A #12 gauge hanging wire, or steel braided wires are a prerequisite for hanging Paramount Linear Solid Planks.

# 2. Suspension

Paramount Linear Solid Planks must be suspended by using a 15/16" heavy duty T-Grid system, or approved frame substitute.

## D. Shipping and Storage

Product will be packaged in 52"x98" (length to vary) crates constructed of O.S.B., with plywood reinforced corners. These crates will be attached to solid wood pallets, and will require the use of fork extensions when lifting with a forklift. Crates are approximately 2200lbs. each, and will come at a height of 48". Once unloaded, crates should be inspected for shipping damage, and reported on the BOL with the carrier. Products should be stored in the area of installation, for a period of no less than 72 hours prior to product installation. The interior climate shall not fall outside of the climatic range of 50°-100° during this period of acclimation.



### E. US Green Building Council Program (LEED v4.1)

LEED credits Paramount Linear Solid Planks can provide, if applicable options are selected.

### BD+C/BPD&O (Sourcing of Raw Materials) 2 possible points

Use products sourced from at least three different manufacturers that meet at least one of the responsible sourcing and extraction criteria below for at least 15%, by cost, of the total value of permanently installed building products in the project (1 point).

Use products sourced from at least five different manufacturers that meet at least one of the responsible sourcing and extraction criteria below for at least 30%, by cost, of the total value of permanently installed building products in the project (2 points).

### BD+C/BPD&O (Material Ingredients) 1 possible point

For credit achievement calculation, products sourced (extracted, manufactured, purchased) within 100 miles (160 km) of the project site are valued at twice their base contributing number of products, up to a maximum of 2 products.

## BD+C (Low Emitting Materials)- Finish 3 possible points

At least 90% of all ceilings, by cost or surface area, meet the VOC emissions evaluation, OR inherently non-emitting sources criteria, OR salvaged and reused materials criteria. The ceilings product category includes all ceiling panels, ceiling tile, surface ceiling structures such as gypsum or plaster, suspended systems (including canopies and clouds), and glazed skylights.