



Deck Boards

5/4x6" (net size is 1"x6")

Lengths: 12ft, 14ft, 16ft, 18ft, 20ft

Install deck board male flange into female starter strip, hold snug (self spacing). Use #10 stainless steel fasteners at each joist to secure.

Repeat until you reach the edge of framing.

Note: should the last plank width be too great, planking can be ripped to proper length with carbide saw blade using skill saw or table saw. The plank can then be fastened with a #10 stainless steel fastener applied at an angle.



Edge Trim

Lengths: 12ft, 14ft, 16ft, 18ft, 20ft

Lengths allow 6" of extra material for miter cuts. Once trim is fitted, fasten with #8 stainless steel hardware every 2-3 ft.

Stainless Steel Screws

#8 (1/2") square head fasteners that are colour matched to Edge Trim

#10 (1 1/2") square head fastener (not painted)

Cutting Tips

Tape the face of the saw surface to avoid damage such as marring the surface of Edge Trim. Turn Edge Strip upside down for safe cutting. Always clean up aluminum shavings after each cut.

Starter Strip

Lengths: 12ft, 14ft, 16ft, 18ft, 20ft

Hold starter strip next to house, use #10 steel fastener.

Optional step: apply clear silicone on all female joints through installation to make your decking more quiet to walk on.



PAW BRAND BY OTTER CREEK



Corporate Headquarters

500 Highway 3
Tillsonburg, Ontario, Canada N4G 4G7

T 1-800-981-3590
E rabbott@ottercreekforestproducts.com
W www.ottercreekforestproducts.com
W www.pawbrandflooring.com

product code: #PB-01

LAST DECK[®]
ALUMINUM DECKING



Contractor Advantages

- Hidden deck fasteners
- No drilling, clips or special tools; all self cutting stainless steel fasteners
- Always straight & consistent
- Light weight: one lb. per lineal foot
- Can cut labour costs by 75%
- Error proof: with optional "Marriage Strip" you can miss an angle by up to 1/2" saving wasted product. Makes unique decking designs easy.
- Comfortable, slip resistant surface, free of splinters, cracks and rusty nails

9 Standard Architecturally Pleasing Colours

actual colour may vary from colour shown
(see your dealer for a colour sample)



What is the difference between Last-Deck® decking and the competition?

Last-Deck® decking is the newest innovation for the homeowner looking for a truly maintenance free product for their home. Because it is made of aluminum, it will never warp, split, crack, twist, mold or mildew. Last-Deck® is non-toxic and doesn't leach chemicals.

Will the colour of Last Deck® decking ever change?

No, the powder coating used by Last Deck Inc. was specifically developed for Last-Deck® by Diamond Vogel. Our decking has been tested by an environmental test lab with 5 star results

What floor joist span does Last-Deck® decking require?

Last-Deck® has been found suitable for residential, commercial and marine uses. For exterior residential uses, floor joists may be spaced up to 32" apart. For commercial, spans of 24" are recommended. The unique ability to span up to 32" can eliminate up to 50% of the sub-structure.

How does Last-Deck® decking handle moisture?

Last-Deck® decking has a unique design that sheds water instead of creating puddles on the surface. The design of the edge strip allows the removal of water from the surface.

Is Last-Deck® decking slippery when wet?

The built in ribbed detail makes Last-Deck® decking a superior, slip resistant material. Our textured powder coating also adds to its slip resistance.

Are there any special instructions for hot or cold weather installation?

No, Last-Deck® decking is easily assembled and its self-spacing design takes the guesswork out of installation

Benefits of Last-Deck®

- Slip resistant
- Span capability of 32" o/c
- Self spacing (easy to install)
- No mold or mildew
- Nine standard colours
- Light weight (1lb. per foot)
- Will not break down from elements
- Impervious to insects
- Salt water resistant
- Total engineered decking system
- Hidden decking fasteners
- No cumbersome clipping system
- Versatile as wood - easier to install
- Can cut labor costs by 75%
- No warping, splitting or cracking
- No back breaking maintenance
- Saves time and money
- Aircraft quality aluminum
- Environmentally friendly, non-toxic
- Limited lifetime warranty

Important Fire Resistant Information

Please be aware that changes to the fire code in many areas make the purchase of Last-Deck® more important than ever. Tests have proven that Last-Deck® will **not burn**. Last-Deck® has increasingly been specified for applications such as balconies on apartment buildings because it meets or exceeds all requirements within local building codes for fire retardant materials.

