### **Scaffold Planks/Walkboards**

DI 65, SYP Scaffold Plank (Dense Industrial 65, southern Yellow Pine)



We use premium DI-65 Southern Yellow Pine Plank. Hand selected and individually graded. Our plank is mill graded and is DI-65 certified and insured. The ends are clipped with a 45 degree cut at all four corners to help prevent end shearing. The ends are rodded with a metal rod that has a brad on each end to secure the rod permanently in place, to help prevent warping, cracking and splitting. The side of the plank is printed in Large Print OSHA to pass your jobsite inspection. Please call us to get a shipping quote. This product does not include free shipping due to the length and size.

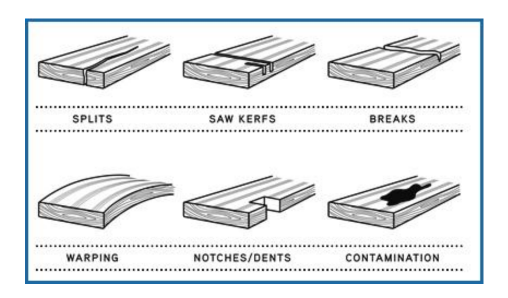
Remember please check to see if the plank you are comparing is rodded, braded, clipped and printed down the side...not just plain plank.

## Safety First, and Last

A snapshot look at visual safety inspections. Upon delivery, before every use and after every job, we recommend each plank be thoroughly inspected for damage by a trained person. Here are some guidelines on what to look for and how to spot common plank damage.

#### **WARNING:**

Boards that get dropped or thrown may not show damage but should be considered compromised and disposed of immediately.



Splits - Splits may occur along the face or ends. Splits are allowable up to the width of the plank (CAUTION: Cutting back planks negates the longevity provided by GripStripTM end pins.)

Saw Kerfs - Saw kerfs, cuts and drill holes damage planks. Do not re-use.

Breaks - Face breaks occur from overloading. Inspect all planks carefully, as this condition may be difficult to detect. Do not re-use.

Notches/Dents - Notching, hammer dents or other gouges damage planks. Do not re-use.

Warping - Warped boards may cause tripping hazards.

Contamination - Strong alkalis, oxidizing chemicals and acids attack and degrade wood. Do not re-use.

## **Aluminum/Plywood Walkboards**



# All aluminum and expanded metal walkboards available to order.

