

Photo courtesy of Safway, Waukesha, Wi

# ΨΕ'RE IMPROVING NATURE -NOT ALTERING IT.

# GRIPSTRIP®

GripStrip® Scaffold Planks have raised the bar when it comes to safety and longevity. We have profiled the surface (top & bottom) of our OSHA and ANSI-compliant planks to provide a traction-surface far safer than even rough-sawn lumber. Additionally, GripStrip® Scaffold Planks are proofloaded as an extra-step in our stringent quality control program, resulting in the safest possible scaffold plank.

Our manufacturing process starts with the highest fiber-quality, then we remove all necessary defects. Next, we hydraulically press hardened steel pins into the plank ends to stop end splits. All planks are continuously branded from end to end on both sides with your name, the OSHA compliance stamp and manufacture date to protect and confirm your investment, all of which combine to provide you with the safest, longestlasting scaffold plank backed by the best safety rating in the industry -Zero failures. A safer plank helps reduce costs - make the 'solidchoice,' GripStrip® Scaffold Planks.

Know what you and your customers stand on and make sure you're supported by the best scaffold plank in the industry!





### PROOF LOADED SOLID SAWN DI65 SCAFFOLD PLANK

■ GRIPSTRIP® SCAFFOLD PLANK LOAD & SPAN CHART	Total Load (pounds)			Maximum Span (feet)	Maximum Deflection (inches)
Load Supported over Specified Distance (inches) (Federal OSHA Duty Rating)	12"	24"	36"		
Light Duty (25 psf) (Workers—Minimal Storage of Materials)	265	280	285	10	2
Medium Duty (50 psf) (Workers—Some Storage of Materials)	390	425	460	7	1 3/8
Heavy Duty (75 psf) (Workers—Considerable Storage of Materials)	565	635	725	5	1

- 1) Bending Stress Fb = 2200 psi, MOE = 1,800,000 psi
- 2) The design properties for GripStrip® Scaffold Plank are based on dry use conditions. Dry conditions are defined as an environment whereas the moisture content does not exceed 19%.
- 3) Deflection Is Based On Federal OSHA Maximum Span (In Inches) Divided by 60 Flat Use.
- 4) For conditions other than listed above, contact Breault Industrial Group, Inc.

Do Not Use This Chart For Other Species and Grades of Lumber

Span chart courtesy of the Scaffolding Industry Association

### ■ WE'VE GOT YOU COVERED

- Exceeds all OSHA and ANSI requirements
- Third party inspected

GripStrip® Scaffold planks are useable in ALL applications: industrial, commercial, residential, petrochemical.

# ADVANCED PERFORMANCE WATERPROOF END SEALER

Unlike paint our sealer penetrates into the wood fibers resulting in advanced protection against water & UV damage. Our application process allows for exceptionally long lasting beading, waterproofing and elimination and/or reduction of end splits.

### ■ STANDARD & CUSTOM

Sizes & Lengths

### PRECISION MITERED CORNERS

Reduces end shear, promotes handling ease and quicker installation.

### ■ HYDRAULICALLY PRESSED PINS

Polished, heat treated and spiral twist steel pins are pressed into a smaller diameter precision drilled hole to eliminate and/or reduce end splits.

# OSHA/ANSI standards. OSHA CUSTOMER P. 02-03

### OSHA STAMI

Your assurance that our planks meet or exceed OSHA/ANSI standards.

## ■ CUSTOMER NAME

Continuous embossing into the wood fiber from end to end, then coated with pigmented ink for permanent impregnation.

### ■ PROOF LOADED

Loaded to published design criteria in a non-destructive manner.

# ■ PRODUCTION DATE