

Tate® Wood Core 6000 FSC NAUF Panel/24"

Hot dipped
galvanized steel
top sheet



Top View

1-1/8" thick high
density FSC NAUF
composite core

Hot dipped
galvanized
steel bottom
pan

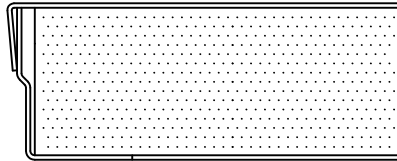
SPECIFICATIONS

General information

- Panel weight : 6.34 lbs./ft² bare.
- 1-1/8" thick high density FSC NAUF composite core. Core has no added urea formaldehyde and is certified by the Forest Stewardship Council.
- 1-3/16" inches deep with no covering.
- Protected from corrosion using a hot dipped galvanized top sheet and bottom pan.
- ULC File Number R16784

UNDERSTRUCTURE OPTIONS

- 2' X 2' Heavy Duty Bolted Stringer
- 2' X 4' Heavy Duty Bolted Stringer
- 4' X 4' Heavy Duty Bolted Stringer



BARE VERSION



The mark of
responsible forestry

System Performance Criteria

System performance criteria are the most important to consider because they represent the performance in a typical installation. Panel only criteria such as concentrated load is often used to specify floor systems however, the test is not representative of an actual installation because it is performed with the panel resting on blocks, not actual understructure.

| System Performance Criteria (Tested on Actual Understructure) | | | | | | | |
|---|----------------------------|----------------------------|---------------|---------------------------|---------------|---------------|--------------|
| System Type | | SYSTEM WEIGHT | STATIC LOADS | | ROLLING LOADS | | IMPACT LOADS |
| Panel | Understructure | | Design* Loads | Safety Factor* (min. 2.0) | 10 Passes | 10,000 Passes | |
| WC6000/24" | Heavy Duty Bolted Stringer | 8.28 lbs / ft ² | 1500 lbs | Pass | 1500 lbs | 1050 lbs | 150 lbs |

*Design loads and safety factors are defined in the Technical Resources/Technical Bulletins area of the web-site under "Design Loads". All other tests are conducted under CISCA's recommended test procedure for access floors.