



## Sym-Ply® HDO Plywood Data Sheet (19/32")

### DESCRIPTION:

Plywood is a material manufactured from thin layers or plies of thin veneer that are glued together. High-Density Overlay (HDO) Plywood is an overlaid plywood with excellent durability and concrete finishing. HDO is stable and high-quality. It is manufactured with resin-impregnated fiber surface bonded under heat and pressure. Symon's plywood offering conforms to United States Product Standard PS 1-95 for Construction and industrial plywood CSA0121-M and to be manufactured in accordance to APA Adhesive and Grade policies

### HDO PLYWOOD SPECIFICATIONS:

**THICKNESS:** 19/32" or 15.08 mm (tolerance: +/- 1/32")

**# OF PLY LAYERS:** 7- Ply

#### RESIN COATING:

- 100 lb. HDO on Face
- 30 lb. HDO on Back

### PLYWOOD LAYER GRADES:

- B Grade or better on Face
- C Grade or better on Back
- C Grade or better on cross band & center veneers

### PANEL BOND:

- PS-1 for Industrial Plywood or CSA0121-M
- APA Adhesive and Grade Policies

**WEIGHT:** 1.86 lbs./PSF (.84 KG/PSF)

### TOLERANCES:

**SQUARENESS:** 1/16" (1.588 mm)

**STRAIGHTNESS:** 1/16" (1.588 mm)

**LENGTH & WIDTH:** +/- 1/16" (1.57 mm)

**FULL SYM-PLY 19/32" SHEET SIZE:** 19/32" x 4' x 10' (Part# F96476)  
15.08 mm x 1219.2 mm x 3048 mm



\*\*Representative Photo  
(Not Actual Product)



THE POWER OF RED™

[www.symons.com](http://www.symons.com)

INTERNAL USE ONLY. This document is proprietary and confidential. Absolutely no distribution or copying outside the company is allowed.