SUPERIOR SPECIFICATION FOR OUTSTANDING PERFORMANCE

WEYERHAEUSER ULTRA-POUR™ MEDIUM DENSITY OVERLAY CONCRETE FORM

Weyerhaeuser's Ultra-Pour™ MDO concrete form is a one-sided panel with an APA "B" grade face, and a "C" grade center and back and a paper overlay. MDO is processed as a one-step lay-up.

- · One-step process
- All Group 1, Structural 1 Species
- Nox-Crete[™] release agent
- · Highest quality edge seal





WEYERHAEUSER ULTRA-POUR™ MDO CONCRETE FORM

SPECIFICATIONS

One-Step Process

APA "B" grade face

Paper and veneer are pressed together in a one-step process

Minimum grain transfer

Matte finish

Center and Core

Weyerhaeuser's high integrity Ultra-Core TM construction features composed cross bands for tight core gap tolerances far more stringent than APA and industry specs

One piece "C" grade center and back

| Construction and Thickness | Average Pour Range | | | |
|--------------------------------|---|--|--|--|
| Thickness and ply count | Up to 15 Pours* | | | |
| 5/8" — 6 & 7 ply | * Pour ranges are not guaranteed, the number of pours will vary based on jobsite conditions, concrete mix properties, release agent and | | | |
| 3/4" — 7 ply | overall panel handling. | | | |
| Standard panel size 4' x 8' | | | | |
| Full Thick and Scant Available | | | | |
| Oil and edge sealed | | | | |

| Recommended Maximum Pressures on Structural I Plyform (psf) Face Grain Across Supports Commended Maximum Pressures on Structural I Plyform (psf) Face Grain Across Supports Commended Maximum Pressures on Structural I Plyform (psf) Face Grain Across Supports Commended Maximum Pressures on Structural I Plyform (psf) Face Grain Across Supports Commended Maximum Pressures on Structural I Plyform (psf) Face Grain Across Supports Commended Maximum Pressures on Structural I Plyform (psf) Face Grain Across Supports Commended Maximum Pressures On Structural I Plyform (psf) Face Grain Across Supports Commended Maximum Pressures On Structural I Plyform (psf) Face Grain Across Supports Commended Maximum Pressures On Structural I Plyform (psf) Face Grain Across Supports Commended Maximum Pressures On Structural I Plyform (psf) Face Grain Across Supports Commended Maximum Pressures On Structural I Plyform (psf) Face Grain Across Supports Commended Maximum Pressures On Structural I Plyform (psf) Face Grain Across Supports Commended Pressures On Structural I Plyform (psf) Face Grain Across Supports Commended Pressures On Structural I Plyform (psf) Face Grain Across Supports Commended Pressures On Structural I Plyform (psf) Face Grain Across Supports Commended Pressures On Structural I Plyform (psf) Face Grain Across Supports Commended Pressures On Structural I Plyform (psf) Face Grain Across Supports Commended Pressures On Structural I Plyform (psf) Face Grain Across Supports Commended Pressures On Structural I Plyform (psf) Face Grain Across Supports Commended Pressures On Structural I Plyform (psf) Face Grain Across Supports Commended Pressures On Structural I Plyform (psf) Face Grain Across Supports Commended Pressures On Structural I Plyform (psf) Face Grain Across Supports Commended Pressures On Structural I Plyform (psf) Face Grain Across Supports Commended Pressures On Structural I Plyform (psf) Face Grain Across Supports Commended Pressures On Structural I Plyform (psf) Face Grain Across Supports Commended Pressures On | | | | | | | | | |
|---|------------------------------|-----|------|------|------|------|-------|------|--|
| Support | Plywood Performance Category | | | | | | | | |
| Spacing (in.) | 1/2 | | 5/8 | | 3/4 | | 1-1/8 | | |
| 8 | 980 | 980 | 1310 | 1310 | 1680 | 1680 | 2785 | 2785 | |
| 12 | 410 | 435 | 580 | 580 | 745 | 745 | 1540 | 1540 | |
| 16 | 175 | 235 | 270 | 330 | 375 | 420 | 835 | 865 | |
| 19.2 | 100 | 135 | 160 | 215 | 230 | 290 | 545 | 600 | |
| 24 | - | - | - | 110 | 120 | 160 | 310 | 385 | |
| 32 | - | - | - | - | - | - | 145 | 190 | |

ABBREVIATED FORM NO. V345V © 2012 APA - ENGINEERED WOOD ASSOCIATION TABLE 5



See the Safety Data Sheet (SDS) for further product information.

CONTACT US

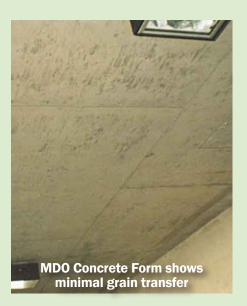
800.548.3099

weyerhaeuser.com/woodproducts

WEYERHAEUSER
ULTRA-POUR™ MDO
CONCRETE FORM
PRODUCTS

• APA CERTIFIED — PS 1-09 STANDARD

5/8" - 50 PC UNIT 3/4" - 44 PC UNIT





APA structural panels (PS-1) are exempt from the California Air Resources Board regulations, however, this product does not contain Urea Formaldehyde so is considered NAF.