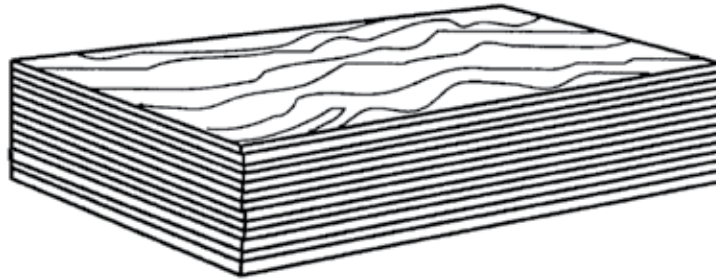


PLYFORM



FORM TREATMENT



High Density Overlay (HDO)

High Density Overlay Plywood is the standard "workhorse" of the concrete industry. Producing uniform surfaces and offering high reuses, HDO Plywood is ideal for most engineered forming systems. With HDO Plywood, cost-per-pour is low. It's tough resin overlay resists the alkali complexion of concrete and the scouring action of aggregates, enabling it to last far longer than BB-grade or MDO plywood. With reasonable care, 25 plus reuses can be expected. HDO Plywood gives concrete a smooth, glossy finish. Surface discoloration is held to a minimum because the overlaid veneer is impermeable and non-absorbent which keeps hydration uniform. The smooth face of overlaid plywood promotes the evacuation of air during consolidation, reducing bugholes and honeycombing. HDO Plywood minimizes grain and patch transfer as well. Since it keeps its finish longer than ordinary plywood, HDO Plywood assures a more consistent surface appearance. With HDO Plywood, stripping and clean-up are a breeze. It's non-absorbent so form release agents stay where they can do the most good—on the face of the panel. After a pour, HDO Plywood requires minimal clean-up for subsequent pours.

| No. | Description | Size | Wt (lbs) |
|----------------|-------------|------------------|----------|
| CFA HD011828-2 | 2 side | 1-1/8" x 2' x 8' | 54.0 |

Medium Density Overlay (MDO)

For moderate reuse at a cost that's comparable to BB-grade plywood, Medium Density Overlay Plywood is an excellent value. MDO Plywood is best suited to applications where a glossy finish is undesirable or where a final finish of paint or acoustic texture is specified. MDO Plywood will leave concrete with a matte finish that readily accepts coatings. This same matte surface helps MDO Plywood hold release agents uniformly in place so there's less blotchiness from uneven hydration.

| No. | Description | Size | Wt (lbs) |
|----------------|-------------|------------------|----------|
| CFA MD03448-1 | 1 side | 3/4" x 4' x 8' | 70.0 |
| CFA M003448-2 | 2 side | 3/4"x4'x8' | 70.0 |
| CFA MD011828-2 | 2 side | 1-1/8" x 2' x 8' | 54.0 |

Finish Form

Finish Form provides a superior concrete finish, leaving your surface smooth, clean, and consistent. It's high durability of scuff and abrasion resistance is excellent in strength. This increases panel reuse in concrete forming. For exterior use: Panels resist severe weather conditions. Finish Form is edge sealed to prevent moisture from penetrating. It is Ideal for exposed or Architectural concrete, yet cost effective for clad structural concrete. Finish Form's quality material results in an increased number of pour and optimum usage (unlike many other domestic forms). Finish Form is a hardwood panel and with more plies than domestic form.

| No. | Description | Size | Wt (lbs) |
|---------------|-------------|------------------|----------|
| CFA FF3448-2 | 2 sides | 3/4" x 4' x 8' | 70.0 |
| CFA FF11828-2 | 2 sides | 1-1/8" x 2' x 8' | 54.0 |