



Miami, FL sales@sumawoods.com www.sumawoods.com 305-998-7635

# **Suma-Film Concrete Forming Plywood**

Our **Suma-film concrete forming plywood** is made exclusively from tropical hardwood and finished on both faces with phenolic surface film overlayed on **B/B** faces. The core veneers are **C/C** grade and we only use phenolic resin glues for laminating the plies. It is designed and manufactured to a standard capable of withstanding numerous pours while still maintaining the quality of the final surface texture of the concrete.

## CONCRETE FORMING PRODUCTS

#### Size:

1220 mm x 2440 mm (48" x 96")

### Thickness\*

18mm	9 ply
------	-------

 ${}^*\!Although$  we stock standard sizes and thicknesses, we have the ability to manufacture custom products and finishes.

#### Grade

BB/CC Exterior Grade Plywood

## **Description**

- · 100% Tropical hardwood plywood
- · Veneers (individually) laminated with water-resistant phenolic resin glue
- Spiral cut veneer for seamless plies

Popular Name of Species	Scientific Name	Wood Density g/cm3
SUMAÚMA-BRANCA	Ceiba Pentandra	0,353
COPAIBA	Multijuga	0,642
COPAIBA	Langsdorffi	0,61
GUARIBEIRO	Phyllocarpus riedelli	0,4
ANGICO	Parkia nitida	0,68
PINHO-CUIABANO	Schizolobium amazonicum	0,49



- · Forest Stewardship Council FSC STD 40-004V3-0 (Chain of Custody Certification)
- CARB ATCM 93120
- EPA TSCA Title VI

# **Applications**

- Designed for concrete pouring applications where specific surface quality and texture requirements are needed
- · Up to 8 repeat applications are possible at the discretion of the user

## **Packaging Details**

Thickness	Pieces per	Volume in	Pounds per
	Bundle	m3	Unit
18mm / 3/4"	50	438	Between 3200-3400 lbs/bundle

