

# HDO 100/100

## OVERLAID BOARDS FOR CONCRETE FORM

Panel overlaid both sides with HDO 168 g/m<sup>2</sup> + MDO 235 g/m<sup>2</sup>, with backer 168 g/m<sup>2</sup>, 15 to 25 reuses per face.

### GENERAL SPECIFICATIONS

- Allows between 15 to 25 reuses (requires reasonable care).
- Its faces have 168 g/m<sup>2</sup> high density film + 235 g/m<sup>2</sup> MDO film overlaid, with a total of 403 g/m<sup>2</sup> in every face (100/100) providing a high quality that assures water resistance and stiffness stability.
- 65% Phenolic resin in overlay film and 27% in MDO.



### PRODUCT FEATURES AND APPLICATIONS

Tulsa HDO panels are edge sealed during manufacturing. If you have to cut boards during use, it is recommended to re-seal the fresh edges to avoid panel damage caused by capillary penetration of humidity.

Make sure to also use the appropriate form remover or release agent (a chemical reactive releases for nonporous surfaces).

Although cleaning a Tulsa overlaid panel is much easier and quicker than traditional form material, it is important to use only fiber spatulas and synthetic materials when cleaning forms to prevent damages on the faces. This damage might occur when using metallic tools. Always store the panels inside a warehouse, protected from weather conditions.

While Tulsa HDO Overlays Panels are very resistant to the abrasion and impact, care must be taken during cleaning and use to prevent damage. Always use appropriate vibrators and techniques to protect the panel surface.