## **CONCRETE FORMS**



# BB Oiled & Edge Sealed (BBOES)

PANEL TYPE	2' x 8'	4' x 8'	5' x 8'
	2' x 9'	4' x 9'	5' x 9'
	2' x 10'	4' x 10'	5' x 10'
	2' x 12'	4' x 12'	5' x 12'
BBOES			

ALL GRADES ARE AVAILABLE 3/8" - 1-1/8"

### JUMBO DOUGLAS FIR CONCRETE FORM PANELS

- Panel surfaces exceed B grade requirements front and back
- Fir veneers bonded with high-solid content marine type adhesive
- Nox-Crete Form Coating oiling
- Edges coated to prevent moisture intrusion

#### **OILING**

The front and back oiling utilized on these panels is accomplished with Nox-Crete Form Coating which instantly reacts with concrete upon contact preventing bonding to the form surface. Other advantages of this coating system include:

- · A reduction in concrete surface voids and reduces concrete stain
- Provides for easy positive form stripping minimizing form and/or concrete damage
- Reduces form cleaning maintenance by minimizing concrete buildup
- · Prevents build-up of job-site dust

### **EDGE SEAL**

All panel ends and edges are coated with a silver factory edge seal to prevent the intrusion of moisture from either the concrete pour or job site environment. If panel edges and ends are exposed due to cutting or damage it is recommended that any bare area be coated with a poly or waterproof enamel material.

Not all BBOES panels are created equal. Our panel faces and backs exceed B grade requirements set out in PS1-09 enhancing cured concrete appearance once forms are removed. Faces and backs are fully repaired and absent allowable defects such as tight knots which are replaced with 100% wood patch. All fir veneers are bonded with high-solid content marine type adhesive.

All our concrete form panels are manufactured in Harrisburg, Oregon by Eagle Plywood Specialties and subject to 3rd party quality programs administered by APA – The Engineered Wood Association



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ENHANCE JOB-SITE EFFICIENCIES
AND REDUCE COSTS WITH OVERSIZE PANELS