

Certificate of Treatment

Douglas Fir Pressure-treated Timbers

Treater's Information:

Scott Post & Tie 11060 Highway 60 West Poplar Bluff, MO Phone: 573-714-1115 Contact: Mike Hite

We hereby certify that the following material supplied by us has been treated with Creosote to attain a Net Retention of 8 pounds of preservative per cubic foot in the assay zone using the Empty cell Process, all in accordance with the AWPA UC3B specifications.

Tally		
Dimensions (in. x in. x ft)	Quantity	
12" x 12" x 28'	12	
12" x 12" x 18'	15	
3" x 12" x 24'	27	
12" x 12" x 24'	12	

Signed



Certificate of Treatment

Douglas Fir Pressure-treated Timbers

Treater's Information:

Scott Post & Tie 11060 Highway 60

West Poplar Bluff, MO

Phone: 573-714-1115

Contact: Mike Hite

We hereby certify that the following material supplied by us has been treated with Creosote to attain a Net Retention of 8 pounds of preservative per cubic foot in the assay zone using the Empty cell Process, all in accordance with the AWPA UC3B specifications.

Tally		
Dimensions (in. x in. x ft)	Quantity	
12" x 12" x 18'	4	
12" x 12" x 24'	4	
12" x 12" x 28'	1	
3" x 12" x 24'	45	

Signed



Certificate of Treatment Douglas Fir Pressure-treated Timbers

AmeriTies South LLC 4359 Hwy 278W Hope, AR 71801

Phone: 870-722-6222

We hereby certify that the following material supplied by us has been treated with Creosote to attain a Net Retention of 8 pounds of preservative per cubic foot in the assay zone using the Empty cell Process, all in accordance with the AWPA UC3B specifications.

Tally		
Dimensions	Quantity	
(in. x in. x ft)		
12"x 12"	13/16'	
3" x 12"	5/18', 48/22'	
6" x 8"	24/22'	
6" x 12"	14/24', 52/26'	
12" x 14"	16/26', 8/28', 16/30'	

Signed *



Certificate of Treatment Douglas Fir Pressure-treated Timbers

AmeriTies South LLC 4359 Hwy 278W Hope, AR 71801

Phone: 870-722-6222

We hereby certify that the following material supplied by us has been treated with Creosote to attain a Net Retention of 8 pounds of preservative per cubic foot in the assay zone using the Empty cell Process, all in accordance with the AWPA UC3B specifications.

Tally		
Dimensions	Quantity	
(in. x in. x ft)		
12"x12"	15/18',12/24', 12/28' - PCS	
3"x 12"	27/24' - PCS	
6" x 12"	29/24', 20/26' - PCS	
12" x 14"	8/28', 16/30' - PCS	
4" x 12"	48/26' - PCS	

Signed

Operations Manager

hja. 23/01/2013



Certificate of Treatment Douglas Fir Pressure-treated Timbers

AmeriTies South LLC 4359 Hwy 278W Hope, AR 71801

Phone: 870-722-6222

We hereby certify that the following material supplied by us has been treated with Creosote to attain a Net Retention of 8 pounds of preservative per cubic foot in the assay zone using the Empty cell Process, all in accordance with the AWPA UC3B specifications.

Tally		
Dimensions (in. x in. x ft)	Quantity	
12"x 12"	16/14', 24/24'	
12"x 14"	12/8.5', 16/18', 16/20'	
6" x 16"	16/20′	

gned / Celus



Certificate of Treatment

Douglas Fir Pressure-treated Timbers

AmeriTies South LLC 4359 Hwy 278W Hope, AR 71801

Phone: 870-722-6222

We hereby certify that the following material supplied by us has been treated with Creosote to attain a Net Retention of 8 pounds of preservative per cubic foot in the assay zone using the Empty cell Process, all in accordance with the AWPA UC3B specifications.

Tally		
Dimensions	Quantity	
(in. x in. x ft)		
3"x 12"	43/18', 72/20'	
6"x 8"	24/28′	
6"x 12"	5/24'	
6"x 16"	8/20'	
12"x 12"	3/16',16/26'	
12"x 14"	12/12',24/15',16/24',16/25'	

Signed