



Beautiful and Durable Naturally

Using our wood as a building material gives you an alternative to fossil fuel based products, in turn reducing your impact on the environment. Lumber products also greatly increase the resale value of your home.

BEAR CREEK LUMBER

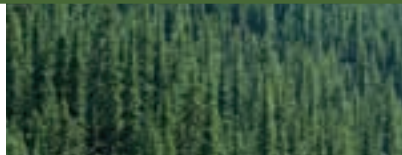
BearCreekLumber.com

(800) 597-7191

Western Red Cedar | Alaskan Yellow Cedar

Port Orford Cedar | Douglas Fir | Ipe | Teak

CIRCLE 79



HOW TO
combat
global warming,
reduce the
production of
greenhouse gases,
and build a
stronger infrastructure.



Specify fly ash
 [a recovered resource]
 as a **replacement** for
cement in concrete.

When you specify fly ash as replacement for cement in concrete, you help reduce CO₂ emissions from cement production, conserve landfill space, and decrease water usage. You also enhance workability and chemical attack resistance, increase strength and produce more durable concrete.

Contact Headwaters Resources for free technical literature and information on how fly ash use benefits the environment and produces better concrete.

1-888-236-6236 | www.flyash.com

HEADWATERS
 RESOURCES

CIRCLE 14