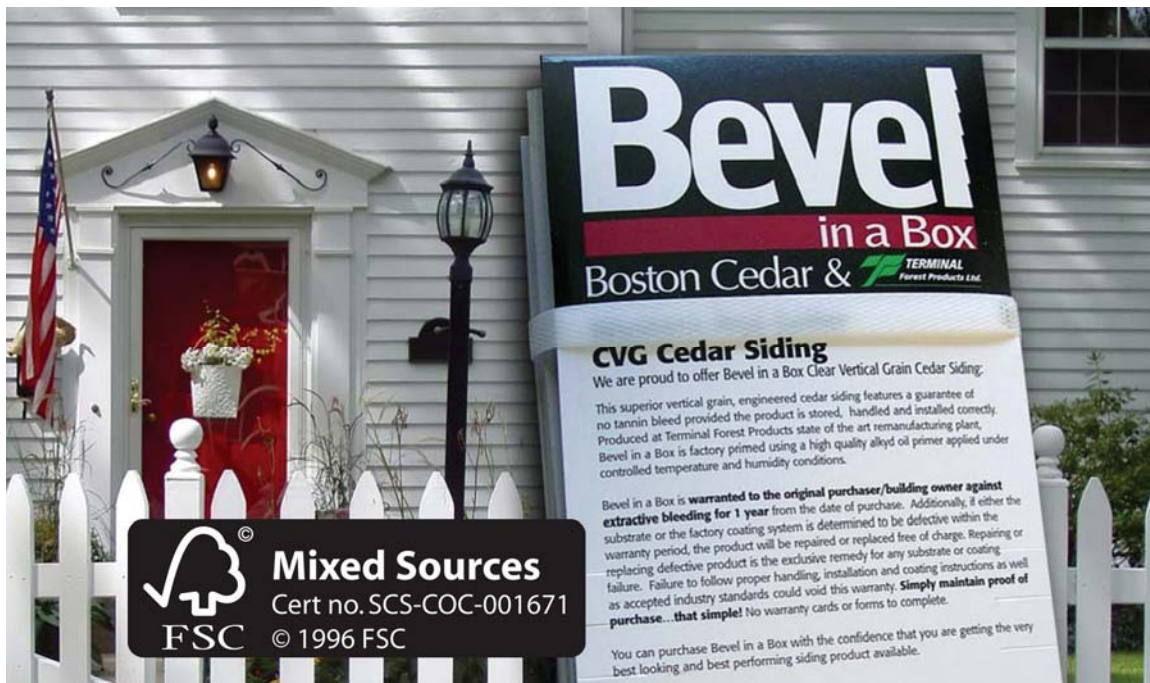




## For Immediate Release

### Contact:

Scott Babbitt, Brand Coordinator  
781-473-5316  
sbabbitt@bostoncedar.com  
BOSTONCEDAR.COM



**FSC Certified Bevel in a Box is Now Available at Boston Cedar**  
Holbrook, MA: Bevel in a Box WRC clapboard a long time offering at Boston Cedar is a now available in a FSC certified option. Factory primed Bevel in a Box saves a time consuming and costly coating step on the jobsite and minimizes possible water infiltration. It's no longer necessary to wait for a break in the weather to prime and topcoat real Western Red Cedar Siding. Engineered Clear Heart Vertical Grain Western Red Cedar Bevel in a Box is manufactured only from coastal western red cedar and produced by one of the finest mills in the world; Terminal Forest Products. CHVG solid WRC segments are assembled through a high-tech process to create virtually invisible, precision fitted "finger" joints that are actually stronger and more weather resistant than the surrounding wood. Bevel in a Box is always 100% 1/2"x6"x16' lengths packaged in a heavy duty box to ensure that the siding remains protected at the retailer and on the jobsite. Primed to perfection under controlled conditions, the optimum thickness

of primer is applied to all six sides of the cedar siding. Pressure rollers and high-speed brushes drive the coating deep into the wood fibers. Afterwards, the Bevel in a Box is dried in a temperature controlled drying room to ensure complete curing of the prime coat. Known for its long lasting performance and versatility, the primed siding can be installed with the smooth or rough face exposed. It could be the last siding your home will ever need.

### **The Choice is Yours**

You can purchase Bevel in a Box in a non-FSC or FSC certified option with the confidence that you are getting one of the very best looking and best performing Western Red Cedar siding products available. Since the installed cost of Bevel in a Box siding competes side by side with the pretenders, why not choose the real thing?