



Edge Timbers ® are architectural quality beams intended for exposed construction. They are available in pine, doug fir and western red cedar. Using a unique milling process, timbers are given four clean sides, eliminating mill chain stains, banding marks, oxidation, rail rub, and water stains.



KNOWLEDGE

INTEGRITY VERSA

KNOWLEDGE

EDGE INTEGRITY

The milling process is not the only thing that sets these upgraded timbers apart from the rest of the market. Once milling is complete, the product never touches metal again, which can cause a reaction in wood such as cedar. Natural occurring resins in the wood react when in contact with metal and moisture.

When Edge Timbers® are being finished they are placed by hand on a pallet of thin wood strips draped with a plastic barrier and supported by cribbing. The wood strips protect the timbers from the forklifts. The plastic prevents dirt and road debris from staining the fiber during transport. After the timbers have been stacked by hand, they are completely covered with more lumber wrap. More cribbing strips are placed on the outside of the bundle and plastic covering, and then secured by plastic banding. Securing the bundle in this way prevents strapping marks which can damage the edges of the timbers. This attention to detail insures the product arrives in the absolute best condition possible.





Edge Timbers® will provide the contractor and end user with visibly improved material with four good sides. Providing this product over many of the others in the market will eliminate returns, increase customer satisfaction, and eliminate inventory loss.