



U.S. Patent #6209942B1

BUNK SYSTEM FOR FLATBEDS



Alum-A-Log Bunk Systems are 50% lighter and 50% stronger than conventional steel bunk systems.



Alum-A-Log Bunk Systems are lighter and save on potential back and muscle injuries when placing or removing bunks.



Alum-A-Log bunk Pin securement system, crossbar pins under trailer stake pockets, the aluminum uprights pin into the crossbar.

Alum-A-Log Bunk Systems are customized to fit your flatbed application.



Our crossbar system is custom built to fit the existing stake pockets on your steel or aluminum trailer. Uprights are available in 5′, 5′6″, 6′, 7′, and 8′ heights.



Standard side carrier – Gain the ability to stow your **Alum-A-Log Bunk Systems** under the trailer bed when not needed to make room for standard freight.



3 piece bunk consisting of 1 aluminum crossbar and 2 aluminum uprights. Crossbars can be used as dunnage when uprights are removed for transporting other products such as lumber.



Dropped style side carrier (For trailers with a Coil Package)

– Gain the ability to stow your Alum-A-Log system under
the trailer bed when not needed to make room for
standard freight.



Center Web Design – The patented Alum-A-Log uprights feature a center web design that makes them 50% stronger and 3X more flexible than steel stakes.



Crossbar cutaway to show the center web design which exponentially increases the strength and durability of the system.