

Q:	CAN YOU PROVIDE INSTALLATION INSTRUCTIONS FOR KR6000 BUMPERS?
A:	THE BEST WAY TO INSTALL KR6000'S IS USING LAG BOLTS
Q:	I HAVE A PERMANENT CONCRETE DOCK WITH A STEEL EDGE. I'LL BE INSTALLING NEW WOOD PERIMETER TO CONNECT THE BUMPERS TO. WHAT SIZE LUMBER IS RECOMMENDED? 2X10? LAG BOLTS?
A:	IF YOU'RE PUTTING ON A WOOD FASCIA, A 2X10 WORKS PERFECT. LAG BOLTS ARE RECCOMENDED.
Q:	I HAVE A STEEL FRAME. WHAT TYPE OF FASTENERS DO YOU RECOMMEND TO MOUNT ON THE TOP OF THE DECKING?
A:	YOU CAN USE STAINLESS SCREWS IF YOU ARE SCREWING INTO A FASCIA. SELF TAPPING IF YOU ARE GOING INTO STEEL. SOME CUSTOMERS USE ROOFING NAILS, HOWEVER MOST USE STAINLESS SCREWS. IF YOU HAVE A FASCIA BOARD YOU CAN TACK DOWN TO THE TOP. MOST PEOPLE USE LAG BOLTS INTO THE SUNKEN HOLES AND SECURE DIRECTLY TO THE FRAME.
Q:	WHAT ELSE IS NEEDED TO INSTALL POST BUMPERS?
A:	WASHERS ARE NOT REQUIRED TO INSTALL, HOWEVER SOME LIKE TO USE A WASHER TO BULK UP THE HEAD A LITTLE.
Q:	WHAT KIND OF SCREWS DO I USE TO INSTALL?
A:	MOST OF OUR CUSTOMERS PREFER TO USE OUR WAFER HEAD TEK SCREWS. WASHERS ARE NOT REQUIRED TO INSTALL, HOWEVER SOME LIKE TO USE A WASHER TO BULK UP THE HEAD A LITTLE.
Q:	WHAT SHOULD I DO IF MY CORNER BUMPER IS DULL, WHILE THE REST ARE SHINY?
A:	THIS IS RELATED TO THE CURE TIME ON THE BUMPER. A QUICK WAY TO BRING THE "SHEEN" BACK IS TO FLASH A PROPANE TORCH OVER THEM - THIS SHOULD BRING THE SHINE BACK. OF COURSE, THE INTEGRITY OF THE PRODUCT IS IN TACT.