



CANTILEVERED TOP & BOTTOM CUTTER HEAD RETRO FIT KIT

ALLOWS LARGER CUTTING CIRCLE

The top and bottom cutter head assemblies have been re-engineered to allow for larger heads with more knives that can increase production speeds while continuing to have a quality finished product.

The top cutter head is driven using a cardan drive shaft arrangement while using a direct coupled "C" flange motor on the bottom head.

This in house design allows for a quick change of heads and the ability for knife setting in the grinding room.

BENEFITS

Larger cutting circle

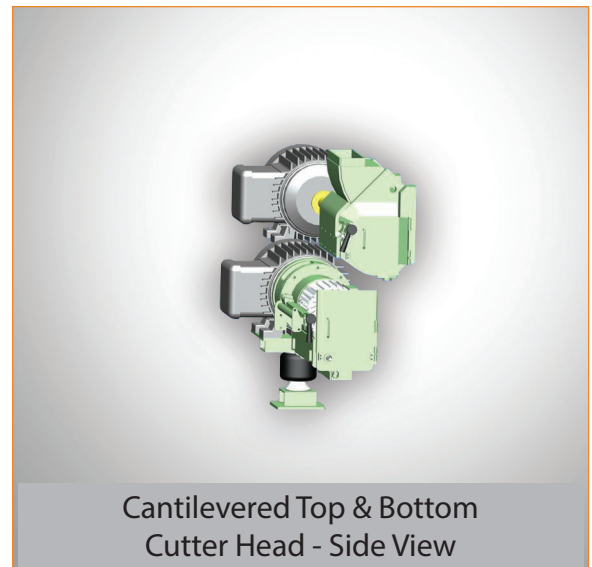
- * Allows for more knives
- * More knife marks per inch
- * Better finish
- * Easier clearing of jam ups

Cantilevered cutter heads

- * Allows for quick change of heads
- * Improves up time
- * Allows for knife setting in the grinding room

Drive shaft on top head

- * Standard off the shelf high efficiency motors are environmentally friendly, clean, cost efficient and easy to maintain
- * Allows more horsepower due to less size restrictions
- * Top head is supported off board reducing stress to the planer



Please contact us for more information about this and other planer mill upgrades we offer