

Long Cutting Shaft



The long cutting shaft on the Tazmanian Roof Cutter is designed for stability and durability. With the support of triple flange bearings over a long shaft length the shaft vibration is reduced. This reduction in shaft vibration is key to increasing the life of both your cutting blade and your belts. With the blade away from the belts debris have a harder time getting into the belts area of the machine, reducing belt wear.

Controlled Cutting Depth



Cutting depth is controlled easily though the depth control lever located at the operators right hand side. With a heavy duty sealed bearing in place the lever is easy to control and the tight threads located at the front near the wheel allow a wide range of cutting depths. With the blade on the opposite side from the depth control threads dirt buildup is prevented and because the threads are closed to one end at all time shaft bending is prevented.

Asbestos Cutting Protection



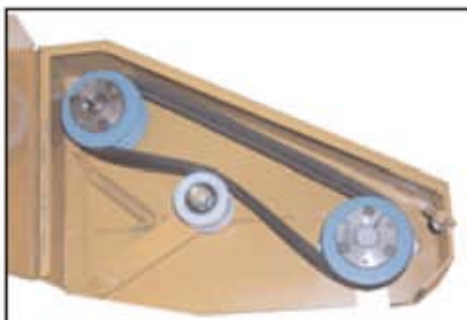
Like all All Seasons Single Blade Roof Cutters the Tazmanian Roof Cutter can be fitted with Asbestos Cutting equipment. This system involves a sprayer to emulsify the material before it is cut. A vacuum system collects particles from inside the blade cover further reducing dust. All of these systems can be easily removed to use the machine as a regular Roof Cutter.

Sealed Engine Breather



The sealed breather cover is also a time and money saving innovation. This cover is bolted and sealed directly to the side of the engine, preventing any particles from entering the machine at engine level. Cleaner air from the top of the machine is drawn in through the breather hose reducing the amount of dirt buildup on the starter fan. This acts to reduce the number of times the fan has to be removed and cleaned and greatly increases engine life. With the reduction in airborne debris entering the engine, less buildup occurs in the engine cooling system, increasing your engine life.

Quick Belt Changes



With the belts contained behind a hinged belt cover belt changes are quick and painless. Simply open the cover, lower the idler and change the belts. There are no bearings to remove or pulleys to adjust. Belt changes can be accomplished in just minutes compared to almost an hour on other roof cutting machines. The spring controlled idler also acts to maintain belt tension increasing belt life. All Seasons Equipment uses twin 'B' style belts on all of our roof cutters. We have found that 'B' style belts are wider and more durable than 'A' belts in tough roofing conditions.

Specifications:

Engine.	9 H.P. Honda
	11 H.P. Honda
Max. Cutting Depth:	
With 12" Blade3 1/2"
With 14" Blade4 1/2"
Weight.	220 lbs
Shipping Dimensions:	60 x 27 x 45 High

Specifications are subject to change without notice.