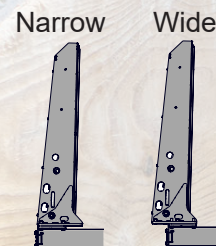
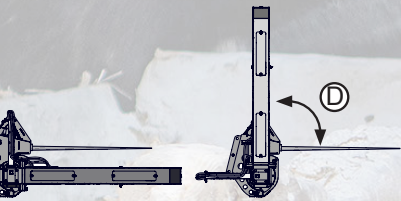
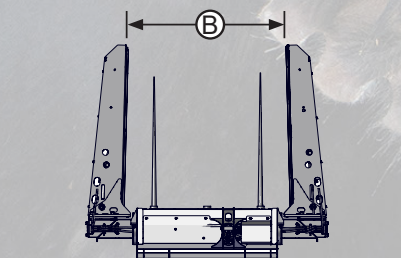
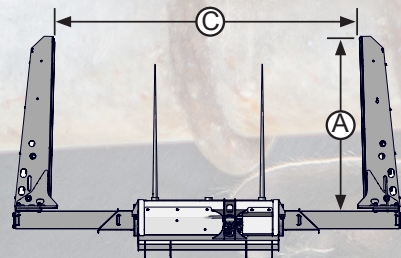


Specifications

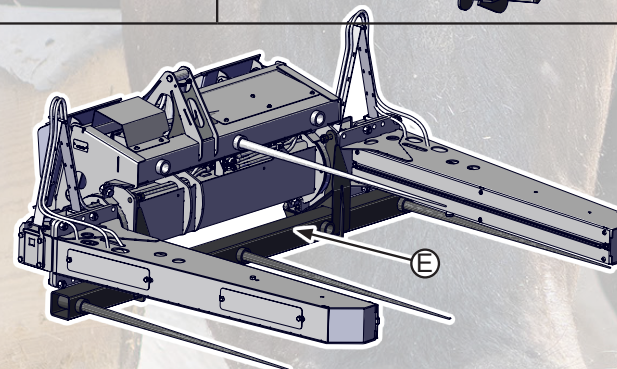
WTR410 FOR 4' DEEP ROUND BALES AND 4' LARGE SQUARE BALES

WTR510 FOR 5' DEEP ROUND BALES



Two mounting options for arms to widen or narrow squeeze

	WTR410 Narrow	WTR410 Wide	WTR510 Narrow	WTR510 Wide
A	58"		70"	
B - Retracted	53.5"	63.5"	53.5"	63.5"
C - Extended	101.5"	111.5"	101.5"	111.5"
D - Rotation	90° Arm Rotation Upwards			
Weight	1,000 lbs		1,200 lbs	
Handling Capacity	3,000 lbs			
Spears	Heat Treated and Forged			
Spear Adapters	1-1/4" Taper Threaded Style			
E - Lower Spear Mount	Optional (up to 5 additional spears)			
Tractor Adapters	Euro	John Deere 600	Skid Steer	



Due to different variations in tractors and skid steers in hydraulic options hoses and couplers are not included.

Supply hoses from tractor to WTR are not included. Manifold fittings are -8 (1/2") flat face oring.



Visit our Website!

HILLCO WRAP TWINE REMOVER



1010 1st Avenue, Nezperce, Idaho 83543
www.hillcotechnologies.com
sales@hillcotechnologies.com | 800.937.2461

Uses & Benefits



Round bales can be dropped into feed pens without the need to get out of the tractor and cut the bale yourself.



Expedite the grinding process by transporting, cutting, and dumping bales into your tub grinder.



Square bales can be fed into feed pens without the need to get out of the tractor and cut the bale yourself.

Animal Health

Plastic wraps have been shown to have significant impact on the health of the cattle. Check out this article from *Hay and Forage Grower: Net Wrap Accumulates in Cows Fed Ground Hay.*

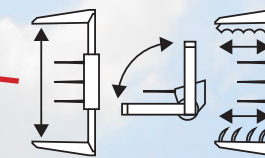
Operator Safety

Falls from machinery and injury from animals are some of the most common injuries on the farm. The WTR keeps the operator inside the cab at all times.

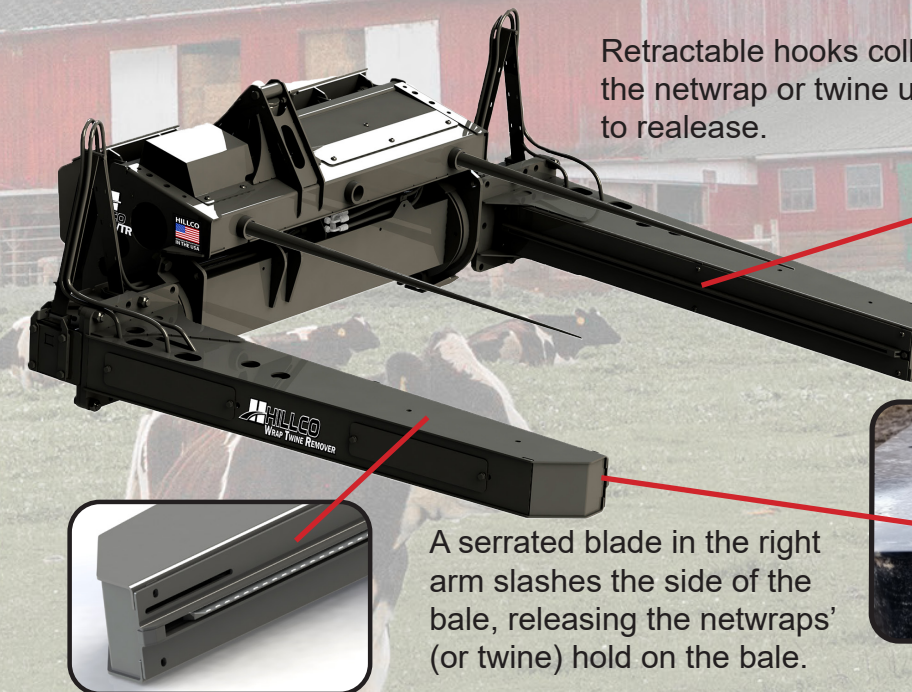
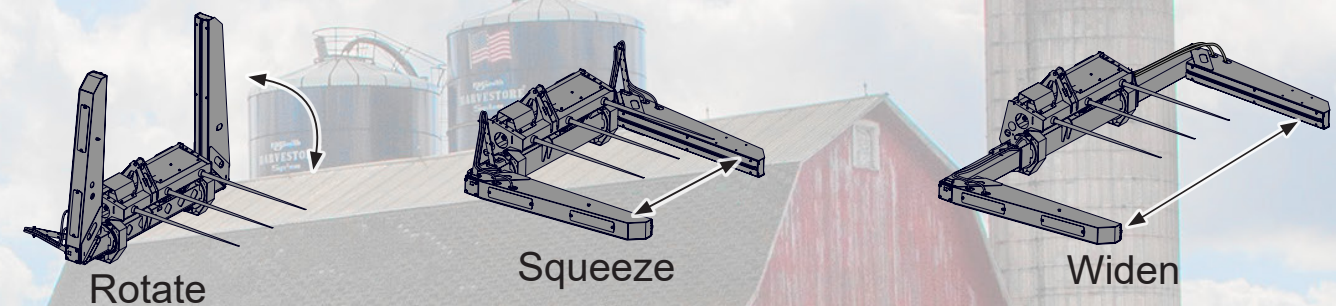
Increased Efficiency

The ability to automatically remove net wrap saves valuable time when compared to manually cutting and removing net wrap by hand.

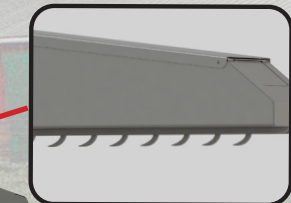
How it Works



The switch box allows you to control the Arm **Rotate**, Arm **Squeeze**, and **Cut** functions of the WTR.



Retractable hooks collect and hold the netwrap or twine until it's ready to release.



A serrated blade in the right arm slashes the side of the bale, releasing the netwraps' (or twine) hold on the bale.



The cover edge hook ensures bales with cover edge can be reached



When the bale is ready to be fed, the cutting knife and hooks are engaged cutting and grabbing the wrap.

After the wrap is cut the hooks hold onto the wrap. The pressure on the squeeze arms is released.

The arms can be rotated up out of the way pulling the wrap off of the bale. The bale is then dumped into the feeder.

The tractor operator can release the hooks and dump the wrap in a pile outside of the pen or in a garbage bin.