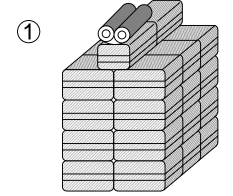


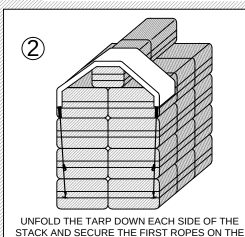
PERFORMER INSTALLATION INSTRUCTIONS FOR SQUARE BALE HAYSTACKS

IT IS RECOMMENDED TO HAVE THREE OR MORE PEOPLE PERFORM THIS INSTALLATION



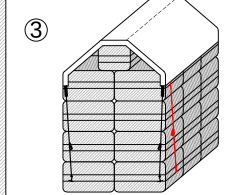


LIFT TARP UP ON AND PLACE IT AT THE END OF THE HAY STACK. CENTER TARP ON TOP OF THE STACK SO THE WHITE CENTER TAG IS OVERHANGING THE STACK.



EDGE TO THE BOTTOM TWINE ON THE BOTTOM

BALE.



ONCE ONE END IS SECURE, PULL THE TARP TO THE OTHER END OF THE STACK AND FASTEN THAT END. INSTALLATION GOES QUICKLY WITH ONE PERSON ON EACH SIDE OF THE TARP HOLDING IT AWAY FROM THE SIDES WHILE THE THIRD PERSON ON TOP OF THE STACK IS PULLING THE TARP TO THE OTHER END.

PRELIMINARY NOTES:

- BUILD AN ELEVATED AND LEVEL AREA TO STACK HAY ON.
- 2) GROUND SHOULD SLOPE AWAY FROM EACH HAYSTACK TO ALLOW FOR DRAINAGE.
- 3) STRETCH TIGHT A BALER TWINE ON THE GROUND AS A GUIDE FOR BUILDING A STRAIGHT STACK.

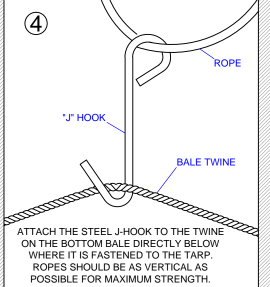
MULTIPLE TARPS:

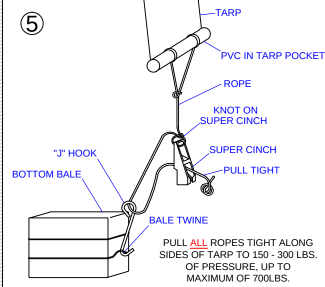
IF USING MULTIPLE TARPS TO COVER LENGTH OF STACK, OVERLAP THEM BY <u>AT LEAST</u> 3 FEET TO ENSURE A TIGHT SEAL.

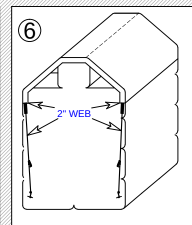
DO NOT TIE BOTH ENDS TOGETHER.

TARP LONGER THAN STACK?

IF THE TARP IS LONGER THAN THE STACK, FOLD THE EXCESS TARP BACK ONTO THE STACK AND TIE SECURELY. DON'T PULL THE EXCESS DOWN OVER THE END OF THE STACK AS IT WILL OBSTRUCT THE AIRFLOW UNDER THE TARP AND CAUSE THE TARP TO BILLOW IN THE WIND AND BECOME DAMAGED.







THE 2" WEBBING ON EACH END OF THE TARP MUST BE SECURED WITH A MINIMUM OF 50 LBS. TIE DOWN PRESSURE.

WARNING: IT IS TOO DANGEROUS TO INSTALL HAY TARPS ON WINDY DAYS

SEE INSTALLATION VIDEO AT

FOR MORE INFORMATION, PLEASE CONTACT OUR CUSTOMER SERVICE REPRESENTATIVES AT 1-800-346-7744 OR SEE OUR WEB SITE AT WWW.INLANDTARP.COM