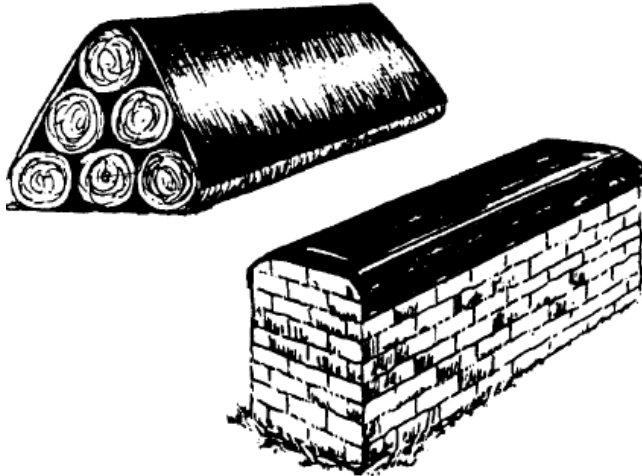


Heavy Duty Bale Stack Covers

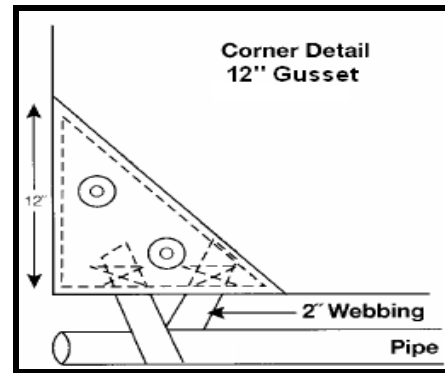
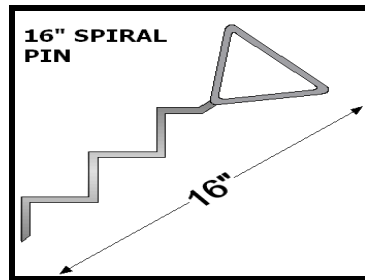
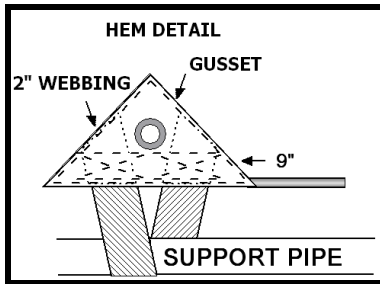
By **INLAND PLASTICS LTD.**

Over 35 years Experience Manufacturing & Distributing Hay Covers In Canada
And 30 Years In The USA



SIZES	(CUT SIZES)
12' x 30'	(SQ. Bales)
12' x 60'	(SQ. Bales)
15' x 54'	(SQ. Bales)
18' x 36'	(SQ. Bales)
18' x 48'	(SQ. Bales)
20' x 48'	(All Purpose)
25' x 48'	(SQ. Bales)
25' x 54'	(SQ. Bales)
23' x 48'	(4' - 4 1/2' Dia Bales)
28' x 48'	(4 1/2' - 5 1/2' Dia Bales)
25' x 33'	(4 1/2' - 6 1/2' Dia Bales)
33' x 48'	(5 1/2' - 6' Dia Bales)

All Sizes
Not Available
In All Areas



Specifications:

- A) Heavy reinforced super tough poly fabric 200 lb/inch tensile strength. Special treatment for long outdoor life. Beware of inferior fabrics.
- B) Rope is encased in the hem and a spur eyelet is set into 5 layers of material to give 500 lbs. of pull per eyelet. Webbing hook-up gives 535 lbs. per loop strength.
- C) Silver/Grey on outside to reflect light and black inside to prevent greenhousing.
- D) Versatile hem designed for both pipe insertion and other conventional systems like rope, spiral pins, etc. See "Some Suggested Tie Down Methods"

"... an additional 20% of round baled hay is saved by covering ... and there is a reduction of nutrient loss".
Department of Dairy Science-University of Missouri

Save the cost of the cover in the first year.
George McBain
Hay Grower at Cremona, Alberta

3 - 5 YEARS FROM EACH COVER
PAYBACK - ONE YEAR

USA



HEAVY DUTY POLYFABRIC BALE COVERS BY INLAND PLASTICS LTD.

LIFE OF COVERS 3-5 YEARS WITH PROPER CARE

A)



28' X 48' Cover on 5' dia. X 4' Round Bales

6 per row, 24 rows
144 bales x 920 lbs

66 ton X \$150/ton

Average Loss 20%

Cover Cost c/w Spiral Pin

2 only 48' units

SAVINGS FIRST YEAR

= 96'

= 66 ton

= \$9,900.00

= \$4,500.00

= \$ 600.00

= \$3,900.00

BASED ON THIS STYLE

B)



33' X 48' Cover on 5' dia. X 4' Round Bales

9 per row, 24 rows

216 bales X 920 lbs

100 ton X \$150/ton

Average Loss 20%

Cover cost c/w Spiral Pin

2 only 33' Units

SAVINGS FIRST YEAR

= 96'

= 100 ton

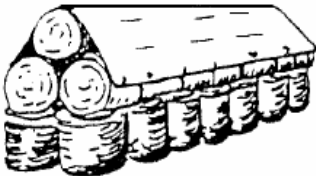
= \$15,000.00

= \$3,000.00

= \$ 700.00

= \$2,300.00

C)



20' x 48' Cover on 5' dia. X 4' Round Bales

5 per row, 24 rows

120 bales X 920 lbs

55 ton X \$120/ton

Average Loss 20%

Cover cost c/w Spiral Pin

2 only 20' units

SAVINGS FIRST YEAR

= 96'

= 55 ton

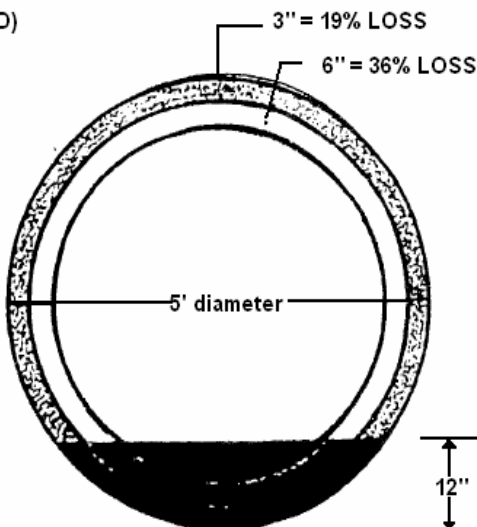
= \$6,600.00

= \$1,320.00

= \$ 500.00

= \$ 820.00

D)



LOSSES DUE TO SPOILAGE – 5' DIAMETER BALE

Loss Due to Ground Moisture Absorption can Cause Losses of up to 11% of your Bales.

5' Round Bales – Cover for \$1.50/Bale/Year

Large Square Bales – Cover for \$3.00/Bale/Year



INLAND PLASTICS Ltd.