HUIL, Iowa

TE SIA

Round Bale Hay Transport Cost efficient Time saving Durable

TE SLAA

888-439-6788

Haul more bales in less

.

12 HD Bale Hay Transport



- CAPACITY
- 12 large bales (up to 22
- lighter weight bales) • 38,000 lbs. GVW

OPTIONS

- Front wheel fender
- 4" x 4" x 54" square tubing
- carrying arms
- Tail light bar

SPECIFICATIONS

- Twin Center Beam for extra strength
- 4" x 12" x ¾" thick main frame tube
- 385 x 22.5" x 11 super single front tires
- 445 x 22.5" x 11 super single rear tires
- Rear tires are extra wide for maximum flotation
- 8,000 lb. hub and spindle on front wheels
- 12,000 lb. hub and spindle on rear wheels
- 4" x 4" x 48" square tubing carrying arms
- · Heavy duty telescoping tongue for easy hook-up

Our Hay Transport combines durability, large capacity, and accessibility all into one convenient cart.

Gone are the days

of overloading

flatbeds to haul

bales at a time!

a handful of round

12 Bale Hay Transport

SPECIFICATIONS

- Twin Center Beam for extra strength
- 4" x 12" x ¾" thick main frame tube
- 22.5" x 8" semi truck tires on front axle
- 445 x 22.5" x 11 super single rear tires
- Rear tires are extra wide for maximum flotation
 6,000 lb. hub and spindle on front wheels
- 12.000 lb. hub and spindle on rear wheels
- 4" x 4" x 48" square tubing carrying arms
- Heavy duty telescoping tongue for easy hook-up
- 4" x 4" x 54" square tubing carrying arms
- Tail light bar

CAPACITY

• 12 large bales (up to 22

lighter weight bales)

• 36.000 lbs. GVW

· Front wheel fender

OPTIONS

time!

- JA

A.

10 Bale HD Hay Transport



CAPACITY

10 large bales (up to 18 lighter weight bales)

• 28,000 lbs. GVW

OPTIONS

- Front wheel fender
- 4" x 4" x 54" square tubing
- carrying arms
- Tail light bar

10 Bale Hay Transport

SPECIFICATIONS

- 4" x 12" x %" thick main frame tube
- 22.5" x 8" semi truck tires on front axle
- 425 x 22.5" x 11 super single rear tires
- Rear tires are extra wide for maximum flotation
- 6,000 lb. hub and spindle on front wheels
- ${\scriptstyle \bullet}$ 8,000 lb. hub and spindle on rear wheels
- 4" x 4" x 48" square tubing carrying arms
- Heavy duty telescoping tongue for easy hook-up

CAPACITY

10 large bales (up to 18 lighter weight bales)
24,000 lbs. GVW

OPTIONS

- Front wheel fender
- 4" x 4" x 54" square tubing carrying arms

Tail light bar

SPECIFICATIONS

- 4" x 12" x %" thick main frame tube
- 22.5" x 8" semi truck tires
- 6,000 lb. hub and spindle on front and rear wheels
- 4" x 4" x 48" square tubing carrying arms
- · Heavy duty telescoping tongue for easy hook-up
- NS

8 Bale Hay Transport

CAPACITY

 8 large bales (up to 10 lighter weight bales)

• 18,000 lbs. GVW

OPTIONS

4" x 4" x 54" square tubing carrying arms
Tail light bar

· Tail light ba

SPECIFICATIONS

- 4" x 10" x $\frac{1}{4}$ " thick main frame tube
- 16" 10 ply tires on front axle
- 22.5" x 8" semi tire on rear axle
- 3,500 lb. hub and spindle on front wheels
- 6,000 lb. hub and spindle on rear wheels
- 4" x 4" x 48" square tube carrying arms
- Heavy duty telescoping tongue for easy hook-up

Options







Tail Light Bar (*Optional*) *Availabe on all models*



Longer Carrying Arms 48"(standard), 54" (Optional) Available on all models



Te Slaa Manufacturing 821 Black Forest Road, Highway 18 Hull, IA 51239 888-439-6788 www.teslaamfg.com