		SALES	RENTALS	PARTS	SERVICE
		Allentown, PA:	800-383-8894	Little Rock, AR:	833-424-8944
		Baltimore, MD:	888-601-7500	Portland, ME:	800-325-4253
TRA	ILER	Concord, NC:	800-438-2250	Raleigh, NC	833-418-9777
BRAKE	& WHEEL	Delmar, DE:	866-486-1400	Scranton, PA:	800-569-1400
	1007/77	Des Moines, IA:	888-673-5011	Springfield, MA:	800-854-5306
		Elkton, MD:	800-544-7127	Voorhees, NJ:	866-315-0235
	A023473	Jacksonville, FL:	800-828-3055	Walpole, MA:	800-854-5310
ABS	VIN: 114127	haletrailer.	com   @haleti	railer f 🎔	
		800-232	2-6535 *F	FINANCING	AVAILABLE

## Model RC341 108 W/S

Lenght	41' / 12.50m	Volume capacity 35 V³(yd³) / 27 M³	
Width	102" / 2,59m.	Side loading height 122" / 3,10m	
Highest point	133" / 3,38m	Axle spread 54"-54"	
King pin set back	16"	Total weight 8400kg	
Bolted Subframe	STRENX, high tensile strength steel 100 000 F	SI; Fully hot dip galvanized	
Main Beams	STRENX, high tensile strength steel 100 000 PSI;		
Tub side walls	HARDOX AR500 TUF 3MM		
Cross-members	Bolted I BEAM, help to avoid weld cracks;		
Coupling plate	¼ STRENX (100,000 PSI), with convex shape at king pin;		
Tailgate	Aluminum made, using 2 pneumatic cylinders		
Safety lock	pneumatic cylinders		
Outside walls	Aluminum 14 gauge (0.064") unpolished,		
Paint Sandblast	cleaned + epoxy primer, + polyurethane paint, black or customer color;		
Self-Steer Axle	F24, 25 000 Lbs.single wheel 385/65R22.5, cams enclosure, or equivalent;		
Primary axles	INTRAAX HENDRICKSON ZMD F24, capacity 23 000 Lbs.		
Suspension SSA	N/A		
Suspension primary	INTRAAX HENDRICKSON, capacity of 25,000 lbs;		
Hub&drums	WEBB, unimount 10 holes, long stud;		
Brake friction mat	16.5 X 7 Q-brake;		
Brake cylinder	booster Type 30/30, 2.5" of stroke;		
Slack adjustor	MERITOR, 5.5";		
Bearings	Inner bearing and outer bearing # 518445;		
Wheels seals	STEMCO GUARDIAN;		
Nuts for Hub&drums	STEMCO PRO-TORK;		
Hubcaps	STEMCO SENTINEL;		
Tires	CONTI. HSR2 11R22.5 16 plys CONTI;		
Aluminum rims	ALCOA		
ABS brake system	MERITOR, 4S/2M;		
Lights	GROTE, LED, side signals, on Transport Cana	•	
Landing gear	HOLLAND MARK "V", two speeds, driver side	installation.	

## Standard equipement included

Axles Fenders	Galvanized fenders
Front Fenders	Aluminum, designed to protect frame at tractor drive tires location;
Lifting Fenders	ABS unique design, help to protect mud flaps pinching against tires;
Tailgate (Control) Tailgate (Indicator) Tailgate (Speed) Inspection windows Ladder on side Front door	Opening operation ready to connect to tractor or manually operating; Open tailgate indicator on both sides; Slowing devices on tailgate opening and safety locks closing operations; Both sides on rear, protected by a safety cover; Optional
Strobes lights	Located on both sides at rear, ready to connect on tractor by customer;
Drop valve	Located in the air box, allow to drop all suspension for long term parking;
Air gauge	Located on driver side at front, show the air pressure in suspension air bags;
Hydraulic gauges	Located on front pressure line , show PSI;
High pressure valve	Optional
Flow control valve	Optional
Check valve	Set on the return line;
Shaft rotation indicator	indicator Both sides at front, shows if conveyor motion is started;
Wet kit hyd	connector's Wing nut type, one male and one female, 1 " diameter;
Lift axle & steer axle	under beam lift connected to an Electric valve wired at the front
Tarp system Conveyor	See possible options
Planetary reducer	(2) COMER with (2) hydraulic orbital motor;
Normal range	PSI Stall torque is 1 800 PSI decreasing while unloading;
Oil displacement	GPM Tractor must supply from 25 to 35 GPM. (standard dump pump 3 lines);
Conveyor belt Conveyor chains Seals Conv. cross member Chains oiling system	<ul> <li>2 ply's belt with cover of 3/16 and 1/16, asphalt resistant;</li> <li>2 chains pintle type, no rollers to seize but must be oiled at all time;</li> <li>ABS unique design, bolt on for easy adjustment;</li> <li>Steel tubing 1 X 2 with skates on each end sliding on low friction material;</li> <li>ABS unique design system, located on rear side, using flow control valves.</li> </ul>