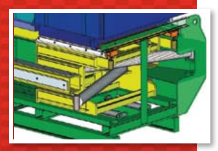
# Horizontal Baler







## **HSO 4529 Features & Benefits**

- Fast cycle times
- High volumetric displacement and production throughput
- Heavy duty platen guidance system (Platen does not ride on the floor, no platen hold downs or adjustments are required)
- High strength design and construction
- Tongue and groove floor construction
- Rear access doors enable excellent accessibility to cylinders
- Very compact footprint
- Hinged wire tie inserter and twister units for easy access
- Power unit enclosure reduces noise levels
- Integral bale exit table
- Twin motors for high production and economy mode
- Perfect for processing OCC (shredded), ONP (shredded),
  Trim and PET









# Made for tight spaces

The Harris HSO 4529 horizontal baler's small footprint is perfect for many places where a traditional horizontal baler will not fit. Powerful for its size the HSO 4529 is energy friendly. The 50HP model has an "economy mode" shutting down one of the twin 25HP motors to save energy and save you money.

# Harris HSO 4529 HORIZONTAL BALER

JUST THE NUMBERS

FEATURE	25HP	2 x 25HP
Charge Box Opening	31" x 45" (787.4 mm x 889 mm)	31" x 45" (787.4 mm x 889 mm)
Baling Cycle (Dry Cycle)	8.8 seconds	6.5 seconds
Ram Face Pressure	89PSI (6.14 Bar)	89PSI (6.14 Bar)
Motor Horsepower	25HP (19 kW)	2 x 25HP (2 x 19 kW)
Main Pumps	52.5gpm (199 lpm)	103.5gpm (392 lpm)
Max Operating Pressure	3000PSI (206.8 Bar)	3000PSI (206.8 Bar)
Shredded OCC	5.0-11.0 tons/hr (4.53-9.9 tonnes/hr)	6.5-14.5 tons/hr (5.9-13.1 tonnes/hr)
Shredded News	8.5-12.0 tons/hr (7.7-10.8 tonnes/hr)	11.5-16 tons/hr (10.4-14.5 tonnes/hr)

### **FOOTPRINT**

LENGTH	HEIGHT	WIDTH
177.16" (4500mm)	92.5" (2350mm)	82.6" (2100mm)



<sup>\*</sup> Performance Rates and/or Production Rates are subject to Material, Feed Rates, and other Variables of Production outside the control of Harris Equipment. Stated performance figures represent approximate values of machine performance guidelines. All specifications are subject to change without notice.