

# FINDING THE RIGHT SQUARE BALER JUST GOT A LOT EASIER

**HESSTON**  
by MASSEY FERGUSON

THE LEADER IN HAY INTRODUCES 8 CLASSES OF BALERS  
BASED ON THE GROWERS' OPERATION &  
THE SIZE & DENSITY OF THE BALES NEEDED

From family farms to big-time biomass, every operation has different needs. Hesston by Massey Ferguson® introduces eight square baler classifications based on plunger force. The plunger force, measured in kilonewtons, is the amount of force on the face of the baler's plunger. This determines how dense the bale will be. The higher the plunger force, the higher the classification number.

Learn more at [MASSEYFERGUSON.US](https://www.masseyferguson.us)

CLASSIFICATION	1	2	3	4	5	6	7	8
IDEAL FOR	EQUINE OPERATIONS	EQUINE & DAIRY OPERATIONS	EQUINE, DAIRY & EXPORT OPERATIONS	DAIRY OPERATIONS	DAIRY & COMMERCIAL OPERATIONS	COMMERCIAL & BIOMASS OPERATIONS	COMMERCIAL & BIOMASS OPERATIONS	COMMERCIAL & BIOMASS OPERATIONS
MODELS	MF1838 MF1840	MF1842	MF1844S MF1844N	MF2250	MF2270 MF2290	MF2270XD		MF2370UHD
PLUNGER FORCE	15 TO 44 kNs	45 TO 74 kNs	75 TO 199 kNs	200 TO 324 kNs	325 TO 449 kNs	450 TO 574 kNs	575 TO 749 kNs	750+ kNs
BALE SIZE	14" X 18"	16" X 18"	15" X 22"	3' X 3'	3' X 4' OR 4' X 4'	3' X 4' OR 4' X 4'	3' X 4'	3' X 4'
WEIGHT*	50 TO 85 lbs.	70 TO 110 lbs.	90 TO 140 lbs.	700 TO 900 lbs.	1,000 TO 2,000 lbs.	1,400 TO 2,000 lbs.	1,400 TO 2,000 lbs.	1,400 TO 2,000+ lbs.

\*Weight will vary depending on crop type, crop moisture content and environmental conditions.