

HYDRA FLKR™, Square Bale Flaker, Features and Specifications

DRIVER'S SEAT CONTROL

- Hand-held pendant controls FLAKE, PUSH & RAMP functions
- Bale loading utilizes standard Hydra Bed® controls

FEEDING

- Driver's side discharge
- Feed grass, legume, cane or grain crop bales
- Gentle action minimizes leaf-loss
- Feed in bunks, along feed aprons, in tires or on the ground
- Hydraulic platform ramping controls flake drop rate

BALE LOADING

- Self-loading when installed on most Hydra Bed® equipped trucks
- Handles square bale sizes 3x3, 3x4, 4x4
- Bale weights up to 2,000#

MOUNTING SYSTEM

- Simple, secure 4-point installation system
- Fast mounting and removal
- Quick-disconnects for hydraulic and electrical circuits

Shown with
3x3 bale



FLAKE SEPARATION

- Separates flakes with innovative lifting action
- Dispenses individual flakes or multiple flakes
- Hydraulic pusher allows operator to determine feeding rate

HYDRAULIC SYSTEM

- Powered by Hydra Bed® hydraulic system
- Capable of use with other power sources (contact factory)

SPECIFICATIONS:

- **Bale Sizes:**
 - 4' x 4' x 8' (2,000#)
 - 3 x 4' x 8' (1,500#)
 - 3' x 3 x 8' (1,000#)
- **Hydraulic Requirements:**
 - Minimum Pressure: 1,700 PSI
 - Minimum Flow: 3 GPM
- **Weight:** 650
- **Dimensions**
 - Width: 33"
 - Height: 10"
 - Length: 101"



The **HYDRA BED®** arms are equipped with bale engagement attachments to securely grip and load bales onto the **HYDRA FLKR™**. A second bale may be carried in the arms during transport and feeding. The unit may also be loaded by a tractor loader or other suitable equipment.

Note: **HYDRA BED®** bale engagement attachments require approximately 10" of clearance between tier ends for successful retrieval from stacks.