VIKE[™] Aviary System for Layers



Let's grow together®

VIKE[™] Aviary System

Aviary system that provides outstanding results. Excellent overview and easy inspection. Integrated VALEGO[™] Nests.



VIKE[™] Aviary System for Layers



Count on Chore-Time for experience, reliability, performance and confidence.



Overview

- Multiple configurations and system widths available for optimal poultry house layout.
- Low-profile design helps system fit well in existing houses with lower ceilings and allows full visibility for easy inspection of the house.
- Optimal movement of hens through the poultry house.

VALEGO[™] Integrated Nests

- Rack-Drive (RDE) Expulsion system.
- Walls and roofs from durable film-faced plywood.
- Self-cleaning AstroTurf[®] nest pads.*
- Egg belt options: 1 x 19.7 inches (1 x 500 mm) and 2 x 9.8 inches (2 x 250 mm).
- Eggs mislaid in the system (system eggs) can be collected automatically (optional).

*AstroTurf $^{\ensuremath{\bullet}}$ is not owned or licensed by CTB, Inc. and is the sole property of its owner.



VALEGO[™] Nests

Configurations

Combine different VIKE[™] configurations for optimal poultry house layout.



VIKE[™]-2 Standard

- 2 manure belt tiers and 1 nest tier.
- Widths: 71.9, 82.3, 102.8 inches (1825, 2090, 2610 mm).



VIKE[™]-4

- 3 manure belt tiers and 1 nest tier.
- Widths: 82.3 and 102.8 inches (2090 and 2610 mm).



VIKE[™]-5 Step

- 2 manure belt tiers and 1 nest tier.
- Upper tier: 71.9 inches (1,825 mm) and Lower tier: 102.8 inches (2,610 mm).



VIKE[™] UniFloor

- 2 manure belt tiers.
- •Widths: 49.0 and 61.1 inches (1245 and 1551 mm).



Let's grow together®

www.choretime.com

Chore-Time is a division of CTB, Inc. A Berkshire Hathaway Company Find your authorized independent distributor at choretime.com/distributor

Chore-Time Milford, Indiana USA info@choretime.com

Chore-Time Europe Sp. z o.o. Strykowo, Poland info@choretime.pl Chore-Time Europe B.V. Panningen, Netherlands info@choretime.nl

Chore-Time Ede B.V. Ede, Netherlands info@choretime.nl