INDIV Galvanized System prefabricated buildings





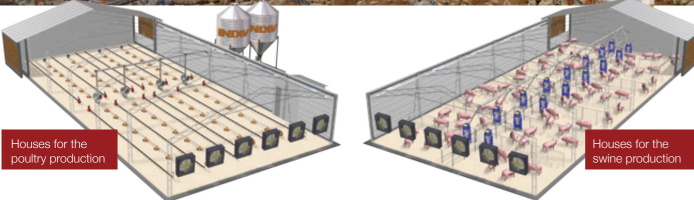
INDIV

indiv.com

Poultry and swine equipment with expert service around the world







A simple and robust metallic structure built with the same quality criteria that all our products have.







Based on our experience of over 45 years following and improving the worldwide poultry industry, we show the most reliable development of houses for the intensive breeding of pigs and chicken.

INDIV houses modular building, allows a fast and safe assembly ensuring a proper performance as a group.

Standard sizes *

• Total Width: 12.72 m 14 m 16 m

• Sides height: 2.30 m

- Ridgepole height: according to the width
- Distance between the trusses: 6 m
- Roof slope: 20 %

* They are also made in special sizes

Building characteristics

The structure calculation verifies its weight, the component charges that are installed in its interior and a wind speed that it is not faster than 130 km/h.

INDIV standard metallic structure, includes trusses of two legs and purlins, made of first quality galvanized laminated sheets and black iron galvanized by immersion.

The roof cover is provided in a sinusoidal or trapezoidal sheet, made of steel CIN-CALUM N° 27 as in each one of the fronts.

The accesories for the installation of extractors, evaporative panels and other supplementary items are provided as part of the structure.

Optional: termal insulation.

Thermal insulation

INDIV present two alternatives for optimal insulation of the roof of the house with DROP ceilings.

Main advantages

- . Reduces the volume of air to be moved in the building.
- Lower gas and electrical energy consumption when compared to non-drop ceiling buildings.
- Improved Aerodynamics optimizes air speed and more uniform air flow inside the building.
- · Washable and easy to maintain.
- Interior illumination improved.

Thermal membrane

Manufactured in polyethylene foam with 100% pure aluminum foil. Thermal Fusion Technology assures a strong seal and leak free drop ceiling. (No tape or glue is used)

The outstanding thermal insulation is fully waterproof, prevents condensation, does not degrade over time and does not spread particles.









Curtain + Cellulose ceiling

The main characteristics of this material are its low thermal conductivity and its mold and fire resistance. It combines a plastic curtain as inner lining and vapor barrier, plus insulation material made of blown-in cellulose insulation.









INDIV houses are specially designed and made for the assembly of our equipment and integral systems for the poultry and swine production:



Feeders systems



Drinkers systems



Air conditioning systems



Post sales services



Accessories for the assembly of installations









HEADQUARTERS

INDIV USA

P.O. Box 1275 · Springfield · Missouri · USA 65801 Phone: +1 417 862 2673 / Fax: +1 417 862 5434 · E-mail: sales@indiv.com

MANUFACTURE AND DISTRIBUTION

INDIV ARGENTINA

Ovidio Lagos 7285 2000 · Rosario · Santa Fe Argentina Phone: +54 341 5121500 E-mail: indivargentina@indiv.com

INDIV MÉXICO

Antiguo Camino Nacional 79Z-1 P2/5
Ejido Palma De Romero · San Juan del Río
C.P. 76840 Querétaro · México
Phone: +52 777 326 5845 / 5861
E-mail: indivmex@prodigy.net.mx

INDIV COLOMBIA

Cra 48 # 65 Sur - 174
Medellín, Colombia
Phone: +57 4 444 4634
Mobile: +57 317 668 4908
ventascol@indiv.com

Swine Division
Mobile: +57 316 5048193
ventascol@indiv.com

INDIV ASIA SDN. BHD.

No.3, Jalan Permata 2B/KS9 Taman Perindustrian Air Hitam 41200 Klang, Selangor · Malaysia indivasia@indiv.com

REGIONAL OFFICES

INDIV Guatemala

3a. Avenida 13-74 · Bodega 33 Bodasa Colonia El Rosario · Zona 3 de Mixco · Guatemala Phone: +502 574 32696 · E-mail: arleny@indiv.com

indiv.com

Ask us about our Authorized Agents & Dealers in: Ecuador, Bolivia, Costa Rica, Honduras, Nicaragua, El Salvador, Panamá, Dominican Republic, Venezuela, Egypt, the Middle East and North Africa.