



東協工業供應有限公司

Tong Seh Industries Supply Sdn. Bhd.

[www.tongseh.com.my](http://www.tongseh.com.my)



## Flat Chain Feeding System

TSIS chain feeder allows a great flexibility of the feeding system, all the components are easy to install and flexible setup. Accessories can be added at any time so that the system can develop and grow according to the need.

# Drive Hopper

- ◆ Available in suspended or floor models
- ◆ Complete line of one, two, three, and four line system for all your need
- ◆ Solid all-welded heavy gauge steel construction
- ◆ Durable enamel coated finish on all models
- ◆ Adjustable feed gate to control feed depth in tough
- ◆ Remix wheel (on one and two line models) return surplus feed into hopper, mixing with fresh feed for a uniform ration; also eliminates feed build-up at return to hopper
- ◆ All drive hoppers require standard farm duty motors. Motors not included, can be ordered separately
- ◆ High quality gear reducers
- ◆ Long lasting, heavy duty, reversible gear sprockets
- ◆ Shear pin in each drive sprocket prevents major damage if a foreign object jams the feed system



Mini Hopper, 1 Way, 1 Line  
(Suspended Model)



1 Way, 1 Line



200kg (feed capacity)  
1 Way, 2 Line  
(Floor Model)



1 Way, 2 Line



Auxiliary Hopper



Intermediate Auxiliary Hopper



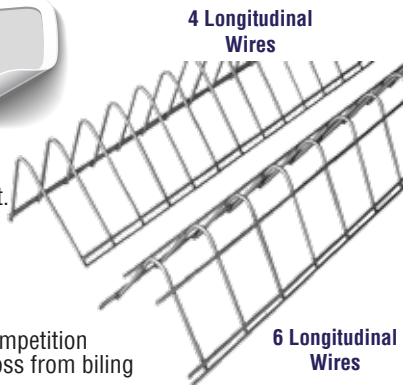
Auxiliary Mini Hopper 2 Line And  
Extension Hopper. (Floor Model)



Independent Drive Unit

# Grills

- ◆ All available in 5 foot length or customize grill spacings and length to meet your requirement.
- ◆ Precision welded grill spacing heavy gauge wire for strength and durability.
- ◆ Anti-roost designs to reduce competition among birds and reduce feed loss from biling and scratching.
- ◆ Easy snap installation onto trough



4 Longitudinal  
Wires

6 Longitudinal  
Wires

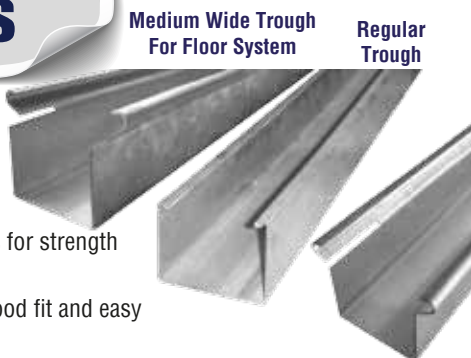
# 90° Corner

- ◆ Corner rail and fluted wheel design assures smooth chain movement through the corner assembly.
- ◆ Uniform feed delivery with no binding or jamming
- ◆ Corner wheel has oil impregnated brass bushing to reduce wear
- ◆ Hardened base plate and corner hold-down rail for longer life



# Troughs

- ◆ Heavy galvanized steel construction
- ◆ Feed saver lip to reduce feed waste
- ◆ Radius corners and beads for strength and durability
- ◆ Uniform production for good fit and easy installation
- ◆ Available in 2.44m, 3.00m and 3.05m length



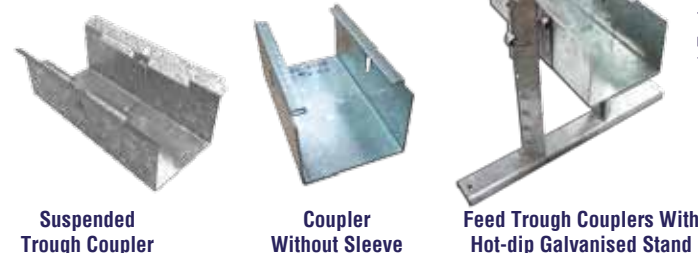
Medium Wide Trough  
For Floor System

Regular  
Trough

Medium Wide Trough  
For Suspended System

# Couplers

- ◆ Heavy galvanized steel
- ◆ Available in 6" and 8" lengths



Suspended  
Trough Coupler

Coupler  
Without Sleeve

Feed Trough Couplers With  
Hot-dip Galvanised Stand

\* Equipment specification subject to change without prior notice.