

## C-110

### IN LINE OVERHEAD CONVEYORIZED POWDER COAT SYSTEM

*Powder coat system to include 3 stage washer, separate dry-off oven, separate bake oven, conveyor components per approved customer layout, Wagner Cymod booth with manual and automatic guns and 36" x 72" product opening. Capable of processing parts 24' in length.*

Type of System: In-Line Overhead ConveyORIZED

Design Line Speed: 6 FPM (can be increased for some parts)

Product: S.P. Galvanized, cold rolled and hot rolled steel parts

Profile opening: 36" wide x 72" high, 24" conveyor slot (top of rail to top of Part)

Maximum Product Load: Maximum weight per hour = 10,000 pounds plus conveyor and hangers

Conveyor: 458X (4")

Plant Utilities: Electric: 480 volt, 3 phase, 60 hertz, control – 110 volt

Insurance: FM

This equipment shall be designed in accordance with accepted industry standards, employing the latest available technology.

Specifications of all quoted equipment may be changed when final engineering is performed.

All components and equipment quoted will meet IRI, NEC, and NFRA codes.