

[FLSmidth 36 inch Overland Conveyor System](#)

[Inventory ID #181653]



- 36 in. wide x Approx. 3200 ft. Long
- 73 Stands Constructed of Steel Square Tubing Mounted in One Piece Concrete Piers
- 36 Stands Constructed of Steel Square Tubing Mounted on One Piece 6 in. Steel I-Beam Skid Bases
- 107 Stands Constructed of Steel Round Pipe Mounted in One Piece Concrete Piers
- 20 Stands Constructed of Square Tubing Verticals with Cross Bracing Sections Mounted on 10 ft. long 6 in. Square Tubing Skid Bases
- Total = 441 Stands
- 97 Steel Fabricated X Braces Constructed of Angle Iron Braces with Drilled and Bolt Point Connections and 4 Pallets of Straight Angle Iron Braces with Drilled Ends. X Braces and Angle Iron Braces Designed for use with the Quantity of 215 Square Tubing Stands Listed Above. One X Brace and Two Straight Braces Connect two Stands Creating One 5 ft. Long Free Standing Conveyor Support that Accommodates Two Trough Idlers on 4 ft. Centers.
- Five Reels of Steel Cable for Overland Conveyor Idler Support (Footage Unconfirmed).
- Approximately 630 - 36 in. Wide Conveyor Trough Idlers
- Approximately 250 - 36 in. Wide Flat Return Idlers
- Several Trough & Flat Return Belt Alignment Training Idlers in Swivel Frames
- Seimens 200 HP 1175 RPM Electric Motor Coupled to Paramax 7 Right Angle Speed Reducer
- One 36 in. Wide x 25 ft. Long Truss Frame Cross Conveyor with 20 HP Electric Motor, V-Belt Drive & Guard, Falk Gear Box, Rubber Belting.
- One 60 in. Wide x 27 ft. Long I-Beam Frame Cross Conveyor with 60 HP Electric Motor, V-Belt Drive & Guard, Gear Box, Rubber Belting.
- One 8 ft. x 40 ft. Steel Shipping Container Full of 36 in. Wide rough Idler Count is Included in the Above 630 Total
- Electric Control Panel



P.O. Box 176, Savona, BC, Canada V0K 2J0
Phone: (250) 373-2424 Fax: (250) 373-2323
Website: savonaequipment.com
Email: sales@savonaequipment.com
Located just 20 minutes west of Kamloops, BC

- Set of Plot Plan and Component Fabrication Blueprints
- Location: Western USA

View more [Overland Conveyors](#)