



NEWS

CALDAN @ FABTECH 2021

From September 13-16, CALDAN exhibit at the FABTECH show in Chicago, which in 2019 had more than 48,000 attendees and over 1,700 exhibiting companies. Main focus of the event is

to cover the latest international trends and technologies in the metal fabricating & surface finishing industries, and it is by far the largest of its kind in North America.

We exhibit overhead & floor conveyor innovations at FABTECH for the 4th time, and our expectations are once again very high.

NEW CONVEYOR SYSTEM:

CALDAN has launched a new Shuttle System range designed for cross & lengthwise transportation of various items. The systems are typically installed in surface treatment or assembly areas. Due to their ability to perform very space saving transportation, they are primarily used to handle heavy or bulky goods. We have implemented three versions in our product range, similar to our well-known Power and Free overhead conveyor range. This way all transport tasks from 220 - 22.000 Lbs (100 - 10.000 kg) can be solved. Read more here: www.caldan.dk/shuttle-systems



NEW PROJECTS & INSTALLATIONS IN USA:

For a number of years CALDAN has been active in the US market, and we now have 50+ overhead and floor conveyor systems installed and running here. In the US we work together

with both world renowned system integrators, and our partner OCC Systems. Below you will find a selection of new CALDAN projects and installations in North America.

Customer:

TOYODA GOSEI AMERICAS

Installation site:

PERRYVILLE, MISSOURI

Project: Surface treatment of plastic automotive components

Weight of parts: Max. 44 Lbs (20 kg) per wagon

Conveyor type:

P&F100 - Power & Free floor conveyor

Wagon design: 8-wheeled, 74 wagons in the system

System length, total: 886 ft (270 m.)

Additional information: CALDAN has supplied 8 floor conveyor systems to Toyoda Gosei, US in the past 3 years



Customer:

ELECTROLUX HOME PRODUCTS INC.

Installation site:

SPRINGFIELD, TENNESSEE

Project: Surface treatment of flat ware, cook tops & cavities

Weight of parts: Max. 18 Lbs (8 kg)

Conveyor types:

4 x Single Line - Monorail overhead conveyors

1 x P&F380 - Power & Free overhead conveyor

Wagon design (P&F380): 8-wheeled, 828 wagons in the system

System length, total: 9531 ft. (2905 m.)



Customer:

TESLA

Installation site:

AUSTIN, TEXAS

Project:

Surface treatment of automotive metal parts

Weight of parts: Max. 110 Lbs (50 kg) per wagon

Conveyor type:

Single Line inverted - Monorail overhead conveyor

System length, total: 2.300 ft (700 m.)



Customer:

STANLEY BLACK & DECKER

Installation site:

DEXTER, MICHIGAN

Project: Surface treatment of skid steer parts

Weight of parts: Max. 7054 Lbs (3200 kg) per wagon

Conveyor type:

P&F420 - Power & Free overhead conveyor

Wagon design: 16-wheeled, 22 wagons in the system

System length, total: 486 ft (148 m.)

StanleyBlack&Decker



Customer:

SEW-EURODRIVE INC.

Installation site:

LYMAN, SOUTH CAROLINA

Project: Surface treatment of various industrial gear motors

Weight of parts: Max. 1.100 Lbs (500 kg) per wagon

Conveyor type:

P&F400 - Power & Free overhead conveyor

Wagon design: 8-wheeled, 118 wagons in the system

System length, total: 2.300 ft (701 m.)

