



NEWS

CALDAN @ FABTECH 2023

From 11 to 14 September, CALDAN will be exhibiting at the FABTECH show at McCormick Place in Chicago. In 2021 the show hosted more than 24,000 visitors, nearly 1,000 national and international exhibiting companies and covered 47,400 sqm. The event focuses on the latest international trends and

technologies in the metalworking and surface finishing industries, and is by far the largest of its kind in North America.

This will be CALDAN's sixth time exhibiting overhead and floor conveyor innovations at FABTECH, and our expectations are once again very high.

Our team of international conveyor specialists will be ready for you in Chicago. We are looking forward to your visit!

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, international system integrators, and a network of local partners. Below you will find a selection of new CALDAN projects and installations in North America.

Customer:

GROTE INDUSTRIES, INC.

Installation site:

Indiana, USA

Project:

Surface treatment of automotive lighting products **Weight of parts:** Max. 330 lb (150 kg) per wagon

Conveyor type:

P&F380 - Power & Free overhead conveyor

Wagon design: 8-wheeled, 25 wagons in the system

System length, total: |4| ft (43 m.)



Customer:

ADELL GROUP

Installation site:

Texas, USA

Project:

Surface treatment of door edge guards

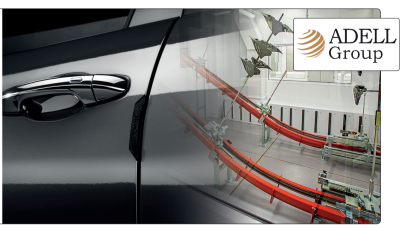
Weight of parts: Max. 110 lb (50 kg) per wagon

Conveyor type:

P&F100 - Power & Free floor conveyor

Wagon design: 16-wheeled, 38 wagons in the system

System length, total: 446 ft (136 m.)



Customer:

TOYODA GOSELINDIANA Installation site: Indiana, USA

Project:

Surface treatment of automotive plastic components

Weight of parts:

Max. 66 lb (30 kg) per wagon

Conveyor type:

P&F100 - Power & Free floor conveyor

Wagon design: 8-wheeled, 56 wagons in the system

System length, total: 390 ft (119 m.)



Customer:

TRUMPF Inc.

Installation site: Connecticut, USA

Project:

Surface treatment of metal parts machine tools

Weight of parts:

Max. 485 lb (220 kg) per wagon

Conveyor type:

P&F380 - Power & Free overhead conveyor

Wagon design: 12-wheeled, 57 wagons in the system

System length, total: 2345 ft (715 m.)



Customer:

MITCHELL PLASTICS

Installation site: Alabama, USA

Project:

Surface treatment of automotive plastic components Weight of parts: Max. 40 lb (18 kg) per wagon

Conveyor type:

P&FI20S - vertical Power & Free floor conveyor

Wagon design:

4-wheeled wagon, 148 wagons in the system

System length, total: 538 ft (164 m.)



Customer:

MAGNA

Installation site:

Michigan, USA

Project:

Surface treatment of automotive plastic components

Weight of parts:

Max. 2 lb (10 kg) per pitch

Conveyor type:

VLD - Monorail floor conveyor system System length, total: 826 ft (252 m.)





