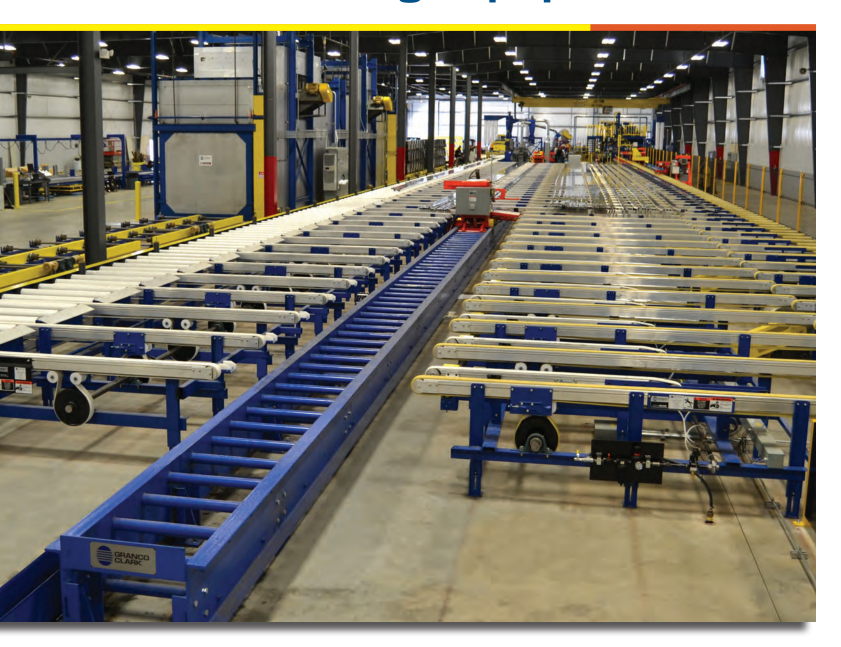
# **Profile-Handling Equipment**



- Pre Assembly Options
- Minimal Field Wiring
- Safety Rated Solutions
- Fully Automatic Three Man Operation Including the Press
- Large Diameter Rollers to Reduce Profile Damage



Dents, scratches, chill marks. These are the consequences of outdated conveyors and walking beam systems that can damage profiles, increase scrap, and increase operating costs. Delivering a flawless product isn't just a lofty goal, it's what our customers deserve.

And that's the biggest reason for investing in GRANCO CLARK's automated profile-handling equipment.

With its superior degree of automation, our handling equipment will help you achieve maximum throughput. It will improve the overall surface quality of your product, reduce labor costs, scrap, physical effort and downtime. Your equipment is built to last, and to be serviced and repaired easily.

42

## Run-Out Conveyors:

- Equipped to handle maximum extrusion speeds
- Integrated cooling

## **Run-Out Transfer Systems:**

- A smooth transition from run-out to cooling
- Unique cooling station design

# **Transfer & Cooling Table:**

- Positive drive belts
- Gentle extrusion handling for best profile quality
- Quick change belt feature
- Industry supporting extruded aluminum construction

# Load/Unload:

- Smooth transport through the stretching cycle

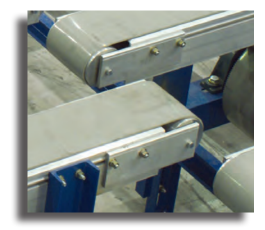
# **Batching and Saw-Feed:**

- Multi-functional belt system keeps manual handling to a minimum

- Automatic batching, saw feed
- Storage tables can be set to form tight batches of profiles or "loose pack" batches with space between each profile
- Auto-batching capability, auto-saw-feed loading
- Variety of belt and roller materials to properly protect the profile surface
- Reduction of manual handling
- Preservation of surface quality
- Protection for more sensitive profiles
- Maximized batch-to-saw throughput
- Reduced manpower requirements
- Every system is customized and engineered to meet your needs









MEMBER AEC Member and Supporter

Fully Assembled and Shop Tested

41



## Headquarters

7298 N. Storey Road Belding, MI USA 48809 Phone: +1.616-794-2600 Toll-free: +1.800-918-2600 General fax: +1.616-794-1899 Sales fax: +1.616-794-2878

e-mail: gcinfo@grancoclark.com

## F 5 1

#### Australia, New Zealand

Furnace Engineering Pty Ltd 50 Howleys Road Notting Hill VIC 3168 Australia PH +61-3 9544 2922 FX +61-3 9544 2723

Contact: Jason Reints info@furnace.com.au

### **Dubai, United Arab Emirates**

ALTEAM FZE PO Box 213160 Dubai, United Arab Emirates

Contact: Hovig Karayan PH +971 [4] 441 9785 FX +971 [4] 421 9737 -mail: alteam.dubai@gmail.com or info@alteamfze.com

#### Commerx LTDA

Alameda Ametista, 189 06540225 Santana de Parnaiba, SP, Brazil PH/FX +55-11-4152 3610

e-mail: fred@commerx.com.br web site: www.commerx.com.br

### India

Hetpan Overseas B-407/408, Kailash Esplanade L.B.S. Margbr Ghatkopar (West) Mumbai India 400 086 PH +91-22-2500 7038 FX +91-22-2500 7336

Contact: Ketan Sheth e-mail: ketansheth@hetpan.net web site: www.hetpan.net

## Pathakit Company, Ltd

69/131 Moo 5, Bueng Khamproi Lam Lukka Road, Lam Lukka Pathumthani, 12150 Thailand PH +66-2-532 7044 FX +66-2-532 7045

Contact: Saratoon Laisakul e-mail: saratoon@ksc.th.com

7298 N. Storey Road Belding, MI 48809

+1-800-918-2600 gcinfo@grancoclark.com | www.grancoclark.com



Form: GCB0110316-V2

USA | Brazil | Argentina | UAE | India | Thailand | Singapore | Australia | New Zealand