Good Afternoon. The following customers will be visiting us tomorrow for a Factory Tour and some Timely Training...
Please give everyone a warm Timely Welcome!

For years now, Timely has hosted visitors for our Factory Tour and Timely Product Training sessions almost weekly these days.

Our visitors witness our product run the factory line, through each piece of equipment from start to finish. Then it's off to shipping to observe our careful, well thought out, packaging, loading and shipping procedures and then a visit with our attentive customer service personnel.

It quickly becomes clear why Timely employees choose to stay with Timely for decades. The average length of employment is 22 years. We have some employees with over 37 years of service. We at Timely care to do it right: from the character of the employees we hire to the quality of the product lines we produce.
EXTENDED SILL
For many years, other frame manufacturers have offered high sill faces on sidelight frames. A sill face of up to 12” high is available from Timely to accommodate this need. The high sill makes it much easier to keep the sidelight glass clean and the flat surface meets ADA requirements.

SIDELIGHTS AND BORROWED LIGHTS
The beauty and economy of the Timely frame sidelight and borrowed light system are available to meet most glazed opening requirements. And because they’re prefinished, they can be applied over finished walls. As a result, costly time delays and special fabrication are avoided.

GALXC™ HOT DIPPED GALVANIZED QUALITY FINISH
Timely frames are finished with a high performance polyurethane coating that provides excellent film hardness, abrasion resistance, has excellent corrosion and chemical resistance and also provides superior color stability, chalk resistance, and gloss retention.

Our polyurethane coating based paint system is baked onto the steel. The paint is applied before the frames are roll formed – a testament to the toughness of a finish that is impossible to duplicate at the job site.

Other benefits of factory prefinishing are –
• Eliminates the high cost of jobsite painting
• Allows doors, frames and hardware to be installed at the end of the project reducing opportunity for damage
• G-30 Coating weight
• Meets all specifications in the ASTM A653 spec
• Easier to specify, ALL Timely frames are made of GalXC, so they can be installed in virtually any environment
• The GalXC zinc coating protects the steel by acting as a sacrificial anode; any exposed parts of the steel, such as exposed edges on the strike emboss or at the end of each frame, are also protected by the thicker zinc coating

DOUBLE EGRESS FRAME
With our Timely Double Egress (DE) frame, your project requirements for double egress openings can be met with a frame that matches the rest of the frames on the project. Instead of selecting a different type of frame for cross corridor fire separation or traffic control, the design professional has the opportunity to use Timely on all the interior openings of the project.

INVERTED STOP POCKET JAMB
With traditional pocket trim, the door closes against a flat surface. With the Inverted stop option, the door closes into a recess on the jamb creating the privacy often desired for rooms using pocket door applications. The jamb can also be prepared for the lock strike making the opening both private and secure.

WE OFFER CUSTOM HARDWARE PREPS
Timely has successfully established a process to cut, weld, and post-paint frames requiring non standard hardware preparations. Using this process, we are able to prepare frames for most types of hardware including:
• Concealed Vertical Rod Exit Device strikes (Von Duprin, Dorma, Sargent, Falcon)
• Overhead Concealed Stops and holders (ABH, Glynn-Johnson, Rixson, Sargent)
• Electronic Power Transfers – EPT (Von Duprin, ABH)
• European Mortise Lock Strikes
• Overhead Concealed Closers (Concealed in door) – (Dorma)
• Center Hung Pivot sets (ABH, Ives, Stanley, McKinney, Rixson)
• Rescue hardware – double lippped strikes and emergency releases
• Recessed Magnetic contacts and switches
EXTENDED SILL
For many years, other frame manufacturers have offered high sill faces on sidelight frames. A sill face of up to 12” high is available from Timely to accommodate this need. The high sill makes it much easier to keep the sidelight glass clean and the flat surface meets ADA requirements.

SIDELIGHTS AND BORROWED LIGHTS
The beauty and economy of the Timely frame sidelight and borrowed light system are available to meet most glazed opening requirements. And because they’re prefinished, they can be applied over finished walls. As a result, costly time delays and special fabrication are avoided.

GALXC™ HOT DIPPED GALVANIZED QUALITY FINISH
Timely frames are finished with a high performance polyurethane coating that provides excellent film hardness, abrasion resistance, has excellent corrosion and chemical resistance and also provides superior color stability, chalk resistance, and gloss retention.

Our polyurethane coating based paint system is baked onto the steel. The paint is applied before the frames are roll formed – a testament to the toughness of a finish that is impossible to duplicate at the jobsite.

Other benefits of factory prefinishing are –
• Eliminates the high cost of jobsite painting
• Allows doors, frames and hardware to be installed at the end of the project reducing opportunity for damage
• G-30 Coating weight
• Meets all specifications in the ASTM A653 spec
• Easier to specify, ALL Timely frames are made of GaXC, so they can be installed in virtually any environment
• The GaXC zinc coating protects the steel by acting as a sacrificial anode; any exposed parts of the steel, such as exposed edges on the strike emboss or at the end of each frame, are also protected by the thicker zinc coating

DOUBLE EGRESS FRAME
With our Timely Double Egress (DE) frame, your project requirements for double egress openings can be met with a frame that matches the rest of the frames on the project. Instead of selecting a different type of frame for cross corridor fire separation or traffic control, the design professional has the opportunity to use Timely on all the interior openings of the project.

INVERTED STOP POCKET JAMB
With traditional pocket trim, the door closes against a flat surface. With the Inverted stop option, the door closes into a recess on the jamb creating the privacy often desired for rooms using pocket door applications. The jamb can also be prepared for the lock strike making the opening both private and secure.

WE OFFER CUSTOM HARDWARE PREPS
Timely has successfully established a process to cut, weld, and post-paint frames requiring non standard hardware preparations. Using this process, we are able to prepare frames for most types of hardware including:
• Concealed Vertical Rod Exit Device strikes (Von Duprin, Dorma, Sargent, Falcon)
• Overhead Concealed Stops and holders (ABH, Glynn-Johnson, Rixson, Sargent)
• Electronic Power Transfers – EPT (Von Duprin, ABH)
• European Mortise Lock Strikes
• Overhead Concealed Closers (Concealed in door) – (Dorma)
• Center Hung Pivot sets (ABH, Ives, Stanley, McKinney, Rixson)
• Rescue hardware – double lipped strikes and emergency releases
• Recessed Magnetic contacts and switches
Good Afternoon. The following customers will be visiting us tomorrow for a Factory Tour and some Timely Training...
Please give everyone a warm Timely Welcome!

For years now, Timely has hosted visitors for our Factory Tour and Timely Product Training sessions almost weekly these days.

Our visitors witness our product run the factory line, through each piece of equipment from start to finish. Then it’s off to shipping to observe our careful, well thought out, packaging, loading and shipping procedures and then a visit with our attentive customer service personnel.

It quickly becomes clear why Timely employees choose to stay with Timely for decades. The average length of employment is 22 years. We have some employees with over 37 years of service. We at Timely care to do it right; from the character of the employees we hire to the quality of the product lines we produce.