

Benefits of Complete DIN Rail Assemblies



Reduces Incoming material handling. *Lowers Cost*

Order can be scheduled to receive only what is needed as job is staged/built

Reduces or eliminates the inventory of loose piece parts. *Lowers Cost*

Order can be scheduled to receive only what is needed as job is staged/built

Complete assemblies staged for delivery and payment throughout the project.

Improves Cash Flow

Order can be scheduled to receive only what is needed as job is staged/built.

Reduces labor, errors and time. *Lowers Cost.*

Receive and inspect one item versus hundreds/thousands of individual components.

Reduces demand for labor, equipment and shop space. *Lowers Cost*

Complete assembly eliminates the need for cutting and preparing the DIN rail for component mounting.

Reduces time, labor and overhead. *Lowers Cost*

Complete assembly eliminates the need for training, managing and inspecting the work of assembly personnel.

Improves workflow and reduces time frame for completion of project. *Lowers Cost.*

Complete assembly eliminates additional assembly time and scheduling of low-level tasks.

Call 877-650-5160 Today

ASI DIN Rail Assemblies will help you save time and money.

www.asi-ez.com

DIN Rail Assembly Process in 5 Steps

**A complete DIN Rail Assembly
Vs.
Key steps in utilizing loose piece components**

Complete DIN Rail Assembly	Loose Piece Parts
1. Develop DIN rail assembly drawing	1. Develop DIN rail assembly drawing
2. Prepare order and schedule for assemblies	2. Order individual components based on need and package size
3. Place order for scheduled shipments with flexible delivery adjustments	3. Receive and inspect all individual components
4. Receive and inspect completed DIN rail assembly, one per panel	4. Inventory individual components
5. Install immediately complete assembly in panel as received from supplier	5. Develop order for individual components based on need and package size
	6. Train personnel on correct assembly of components to DIN rail based on project.
	7. Prepare workplace for assembly area with adequate space and tools
	8. Remove individual components from inventory in order to assemble each unit
	9. Set up tooling and cut and prepare DIN rail for final assembly.
	10. Cut DIN rail to exact dimensions for the project
	11. Assemble all the individual components and accessories to the DIN rail.
	12. Prepare markers, wire and terminal block for printing either manual or automatic.
	13. Print wire and terminal block markers.
	14. Assemble terminal block markers to the terminal block assembly.
	15. Inspect final assembly
	16. Install final assembly in each panel as required
	17. Re-inventory remaining unused individual components for hopeful future use.