

EASILY CUSTOMIZE

the Perfect Conveyor for Your Project



M. I. MA

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CUSTOM WITHOUT COMPROMISE.

Material handling can be complicated. So, we've made it easier than ever for you to get the right tool for the job, every time.

Your exact spec

Enjoy limitless custom configurations with the right sizes, layouts, capacities, options and accessories – it's your choice and it's almost all standard. We also offer options for the commercial-grade features you want, such as wear liners and bearings.

Quick detailed quote

Get comprehensive, real-time drawings and a complete spec document with every quote.

Seriously reliable performance

We've taken the best design elements and combined them into one platform. You get the superior craftsmanship, commercial-grade dependability and easy maintenance you've come to expect for decades of reliable and profitable service.

Designed for wider application

Gain greater flexibility with a wider selection of features and options.

A higher standard

Hot dip galvanized or stainless steel finish, our most durable AR500 liner and S-Path alignment are all exclusive options.



All the essentials and you can add features and options and customize to get what you want.

SELECT IS

More standard features built in and exclusive options you can't get with SELECT model.

Engineering approvals and certified drawings are standard with Select IS.

GSI Select IS comes standard with split sprockets, high-end roller bearings, and AGMA Class II drives, with optional Class III upgrade, for maximum durability & serviceability.

Select[™] and Select IS[™] En-Masse Chain Conveyors

Head and tail sections feature Dodge[®] pillow block bearings standard, with full-coverage safety guarding.

Intermediate sections feature welded 2" structural steel angle flanges to provide rigidity and accurate alignment. Three standard cover styles to meet any need and ensure weather-tight operation.

Steel Bushed Roller (SBR) and Welded Mill (WM) chains available to suit any application. UHMW flight pads prevent steel-to-steel contact with Nylon optional for hot or abrasive materials.

Flush style design standard for both intermediate and head gates to minimize cross-contamination. Chain carry over bars are laser cut into 3/8" abrasion resistant plate bottom for superior alignment. Inline or crosscut style gates are available.



Select IS[™] Kleen-Drag Chain Conveyors

Available exclusively as the Select IS[™] model.

Perfect solution in applications where cross-contamination is a primary concern, such as conveying feed products, or other sensitive commodities.

Combines a unique trapezoidal trough shape to ensure positive clean-out with the same heavy-duty and maintenance-friendly features as the rest of the Select[™] line of chain conveyors.



Select[™] and Select IS[™] En-Masse Chain Conveyors

SIZE (HEIGHT)	CAPACITY RANGE (BPH) ¹	BEND AND INCLINE MAXIMUM	FINISH ²
12″	21-6,750	~14°	Painted, Galvanized, Hot Dip, or Stainless Steel
14"	47-11,074		
20"	66-27,000		
26"	164-36,281		
32"	260-52,749		

Select[™] and Select IS[™] Hi–Flight Chain Conveyors

SIZE (HEIGHT)	CAPACITY RANGE (BPH) ¹	BEND AND INCLINE MAXIMUM	FINISH ²
12"	20-4,821	15° - 60°	Painted, Galvanized, Hot Dip, or Stainless Steel
14"	32-7,594		
20"	42-17,236		
26"	104-23,022		
32"	160-32,409		

Select IS[™] Kleen-Drag Chain Conveyors

SIZE (HEIGHT)	CAPACITY RANGE (BPH) ¹	BEND AND INCLINE MAXIMUM	FINISH ²
12"	23-7,533	Varies	Painted, Galvanized, Hot Dip, or Stainless Steel
14"	47-11,070		
20"	65-27,000		

¹ Capacities calculated with no side liners, thicker side liners will reduce capacity

² Hot Dip and Stainless finishes available only on Select IS model

Visit grainsystems.com for full product specs & info.



Contact your GSI Dealer for more information.



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