

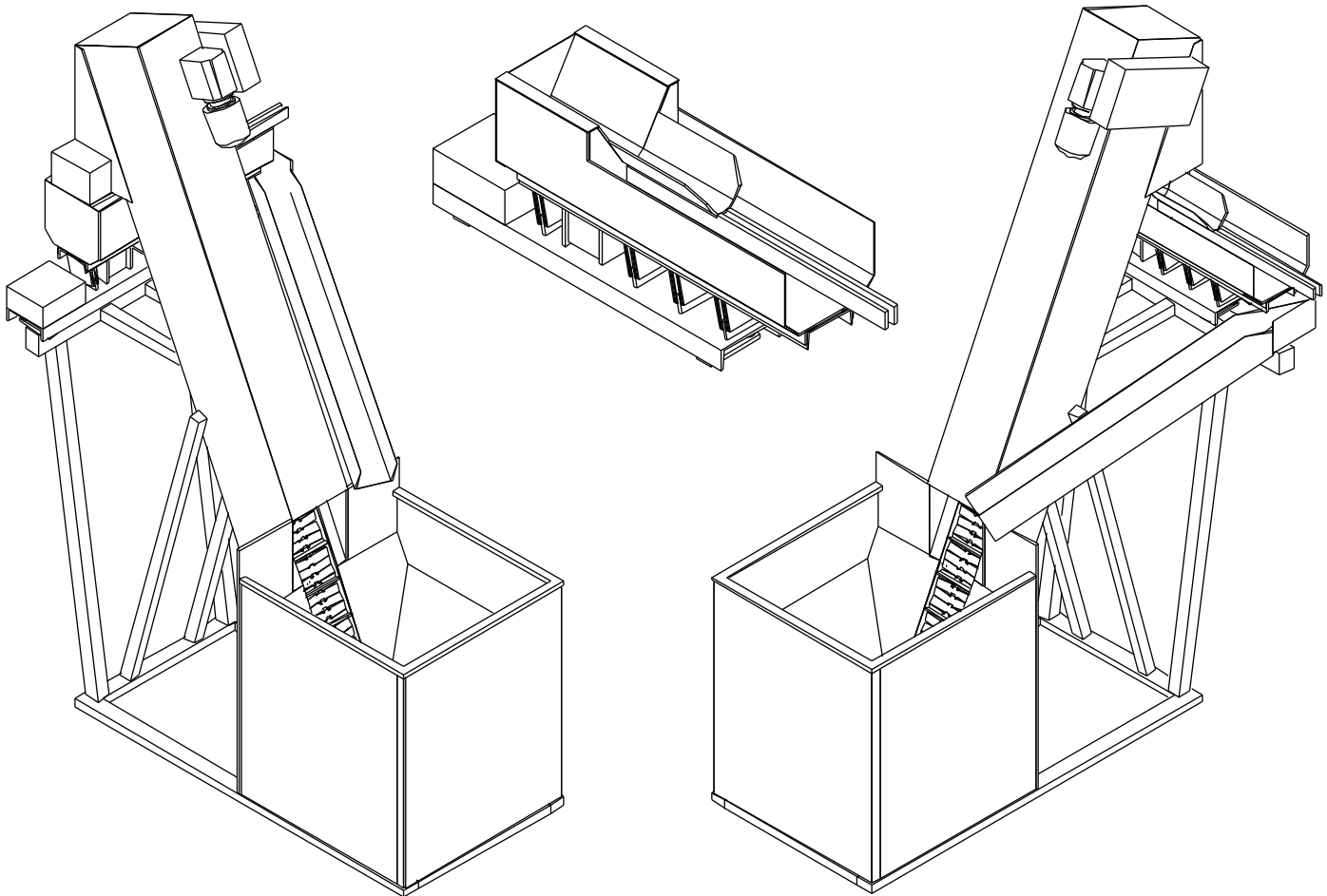


ADVANCED AUTOMATION SOLUTIONS

Storage Feeder with Vibratory Drive

Advanced Automation Solutions Storage Elevators can easily be combined with one of our standard tooled linear vibratory drive units to provide a versatile part feeder. All units are sized and configured to meet your specific application. Choices of light or heavy duty vibratory drives with tooling length ranging from 18" to 60" are available. Mis-oriented part recirculation can be accomplished by a gravity return chute or for low discharge elevations and gentler parts handling a belt return conveyor can be furnished.

Parts are elevated from storage bin and metered into the vibratory orientor tooling. Correctly oriented parts pass through tooling and discharge at your specified height. Mis-oriented parts are returned to storage bin for recirculation by a gravity return chute or belt return conveyor.



Advanced Automation Solutions is dedicated to offering courteous and timely responses to our customer's needs. Furnishing quality equipment at competitive pricing. No project is too big or too small. Put us to the test. Our sales and engineering personnel are ready to assist you in all your automation needs.

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