



AUTOMATION & MODULAR COMPONENTS, INC.
Conveyor System Application Data Sheet

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 Fax: (248) 625-3730
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Quote # _____ / Terms: _____

Customer:	Add Address _____	Date:	_____
	_____	Phone:	_____
	_____	Fax #:	_____
Attention:	_____	Sales Rep:	Joe Vitale
Email:	_____	Regional Mgr:	Joe Vitale
Reference / End User:	_____	Budgetary / Fixed:	_____
Quote Due Date:	_____	Delivery Required:	_____

1. Pallet Size: _____ Width x _____ Length 2. Part / Fixture height: _____ Height

3. Part / Fixture Weight: _____ Lbs. 4. Part Only Weight: _____

5. Part Material: _____

6. Does part / fixture overhang pallet? _____ If yes, _____ " Width x _____ " Length

7. Additional machining to be quoted? YES NO Will Follow

8. Maximum quantity of pallets to be conveyed? _____ 9. Product to be conveyed? _____ Engine suspension _____

10. Chain / Belt speed? (Circle One) 10 20 33 45 60 90 FPM

11. Height from floor to top of chain: Upper _____ Lower _____ " _____

12. Number of stops required: Non-Cushion _____ Cushion _____

13. Number of lifts & rotates required: Auto _____ 90° _____ 180° _____ Manual _____ 90° _____ 180° _____

14. Number of hi-lifts required: Base Mount _____ 0-3" _____ 3-6" _____ 6-9" _____ Track Mount Kits: _____

15. Number of clamp rails required: _____ Lift from chain: _____ (Std. 0.125")

16. Number of lift & back-ups required: _____ Downward force being applied: _____ Lbs.

Note: Modu-Con applications, Max. force 10,000 Lbs., Flex-Con applications Max. force 1,000 Lbs.
 Force must be applied at the center of the pallet.

17. Number of lift & transfers required: Std. _____ 2-position _____ 3-position _____

18. Contaminant: (check all that apply) Glass Metal Particles Machining Chips Chemicals
 Solvents Oils Cutting Fluids Other, please describe: _____

19. Temperature: _____ F°

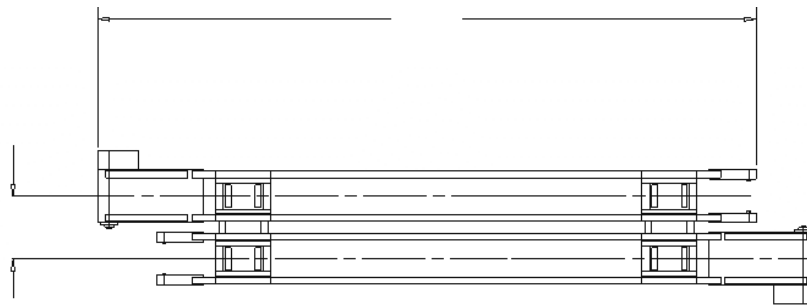
20. Electrical Requirements: Voltage(s) _____ Phase _____ Hz _____

21. Lift & transfer electrical requirements: 460V _____ 115V _____

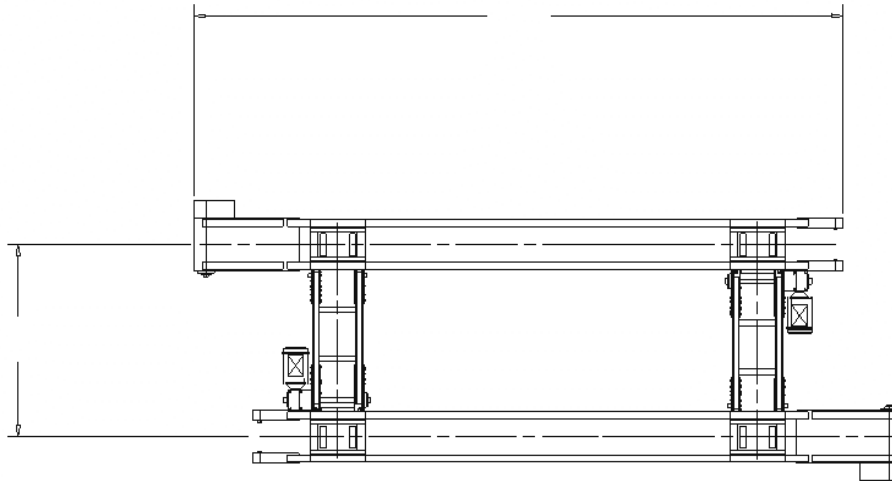
22. Air requirements: _____ PSIG 23. Cycle Time: _____

24. Frequency of operation: _____ 25. Type of operation: _____

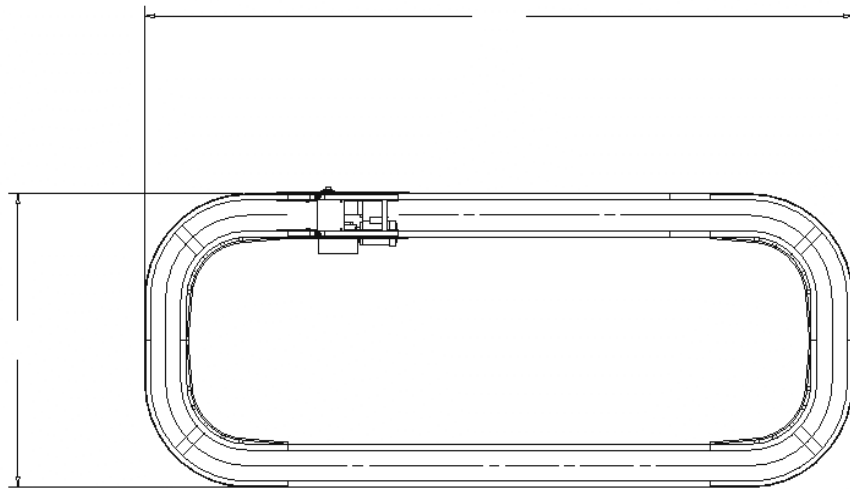
26. Notes: _____



INLINE CONVEYOR (SIDE-BY-SIDE)

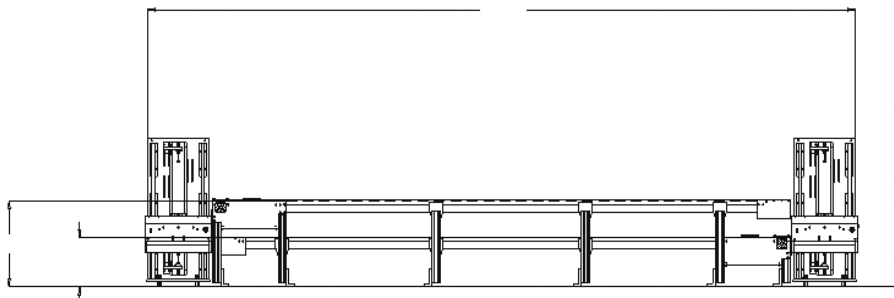


INLINE CONVEYOR (RECTANGULAR)



SIZE OF PALLET
WILL DICTATE MINIMUM
WIDTH, WHEN USING
TWO CORNERS

OVER/UNDER CAROUSEL CONVEYOR



TWO LEVEL CONVEYOR