

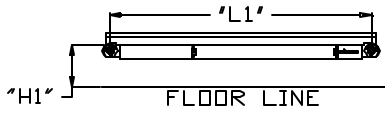


Company:
Contact:
Telephone: () -
Fax: () -

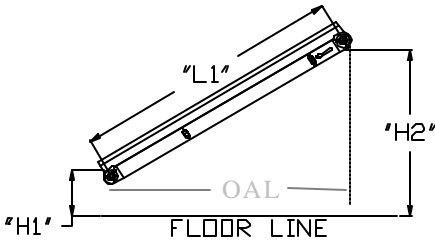
Address:	
City, State, Zip:	
E-Mail:	
Rep / Dist.:	Ph/Fx:
Salesman:	E-Mail:

Date: April 30, 2003

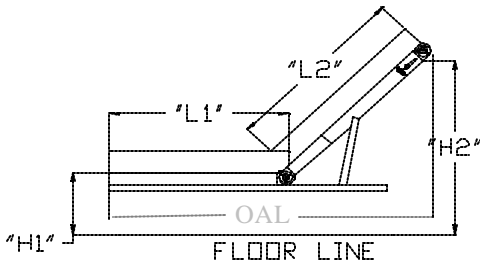
Received By: _____



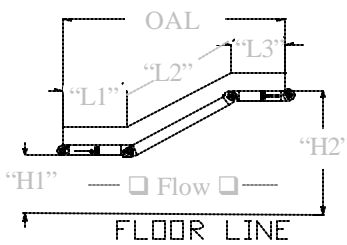
Style "A"



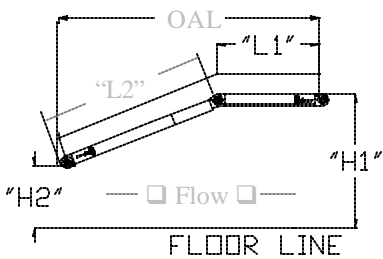
Style "B"



Style "C"



Style "D"



Style "E"

Conveyor Style: "A", "B", "C", "D", "E" (See left side of page)

Conveyor Frame Material: Aluminum Steel Stainless Steel

Maximum Load on Conveyor: 50# 75# 100# 200# - Other _____ #

Nominal Conveyor Length: L1 _____ L2 _____ L3 _____ OAL _____

Effective Belt Width Desired: _____ " **Temperature of Part:** _____ °F

Nominal Conveyor Height: H1 _____ " H2 _____ "

Leg Position: On Side (Standard) Underneath

Casters: 4" (Std.) -or- 5" Swivel Locking (HD Std.) Non-Locking

- Motor Information -

Motor Position: M _____

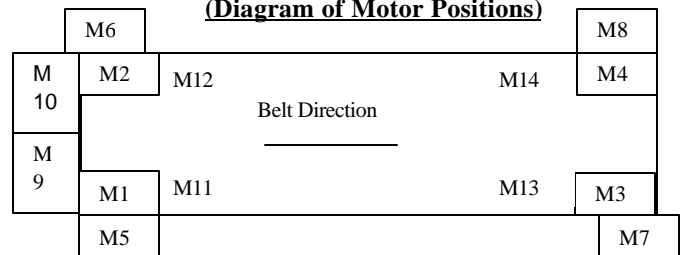
M1, M2, M3, M4
Mounted underneath.

M5, M6, M7, M8
Mounted on side.

M9, M10
Mounted on end.

M11, M12, M13, M14 – Mounted underneath, closer to center. (Not available on Aluminum Frame Conveyors.)

(Diagram of Motor Positions)



Supply Voltage: 110VAC (Std.) 220VAC 440 VAC

Single Phase Three Phase

Nominal Fixed Belt Speed: 20 fpm 40 fpm 70 fpm

Variable Speed: AC DC & 6-20fpm 12-40fpm 21-70fpm

- Belt Information -

Desired Belt Color: White (Standard) Green Black

Grey Blue Other _____



Desired Belt Surface: Smooth (Std.) Tacky Rough Top

Cleated **Cleat Height:** 20mm (¾") (Std.) 30mm (1 ¼") 40mm (1 ¾") Other _____"

Spacing Between Cleats: 15" approximately (Std) Other _____"

Desired Belt Material: PVC (Rated up to 180°) Polyurethane (Std.) (Rated up to 210°) Hi-Temp (Rated up to 500°) Plastic

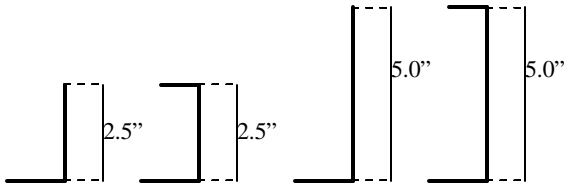
Wire Mesh Flat Wire (**If Mesh or Flat, Select Material:**) Carbon Steel Stainless Steel

V-Guide (If under 30" Wide)?: Yes No (Standard on "Style C", and standard on conveyors over 30" Wide.)

- Side Rails Information -

Desired Side Rail Profile and Material:

Preferred Style: "A", "B"Std., "C", "D"



Style "A" Style "B" Style "C" Style "D"

*NOTE: Styles "B" & "D" include a top return

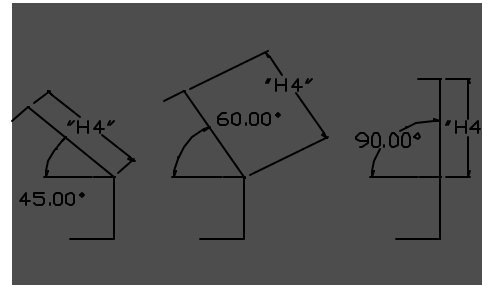
Other Height: _____" (Custom charges may apply)

Aluminum Stainless Steel Delete Standard Side Rail

*Aluminum only available in above heights of 2.5" and 5.0"

Side Rail Extensions and Material:

Preferred Style: "A", "B", "C"



Style "A" Style "B" Style "C"

"H4" = 4" 6" 8" 12" Other _____"

Only available in Stainless Steel None Desired

*Extension rails mount to Side Rails with or without a top return.

Extension Rail Endcap: Standard Other _____"

- Control Information -

Control Requirements:

Control Location: "A", "B", "C", "D", "E", "F"

Type: Fixed (Panel Mount) Fixed (Saddle Mount) Remote

If Remote, Length of Cable required is: _____ ft. (15' Std.)

Photo-eye stops parts at discharge end of conveyor

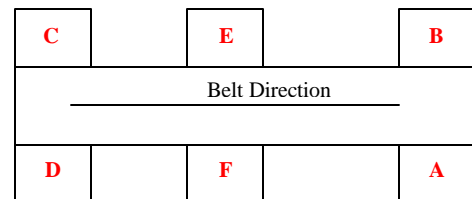
Photo-eye product flow control Robotic Indexing

Process Control: Reversing Indexing

(Signal - 24VDC 120VAC Dry Contact)

Customer Signal Voltage: 120V, 1ph 24VDC Dry Contact

Foot-pedal start/stop Foot-pedal override to clear belt or run at full speed Light Tower, if so, Height is: _____

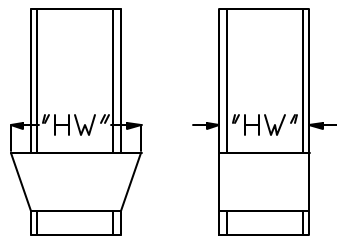


Please specify preferred control location even if your conveyor does not require a control. This will locate your On/Off.

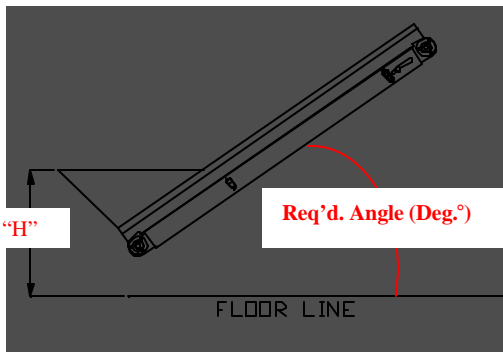
These are only a few common control options. Consult your MAC representative for other common control options available. MAC can supply any of your custom control requirements. If you have a special need, please specify.

- Hopper Information -

Hopper Requirement: Flared Sides (Standard width is 10" + conveyor belt width) Straight Sides



“Flared Sides” “Straight Sides”



Choose Desired Angle:

- 20°
- 25°
- 30°
- 35°
- 40°
- 45°
- Other _____°

Desired Height Of Hopper “H” (Top of Hopper to floor): _____ ” **Cubic feet capacity needed?:** _____ CF

(Example of “H”: Minimum is 13” with ¾” Cleats, 2.5” rails & motor at any end except “M1” or “M2” positions)

- Discharge Tray/Chute Information -

Stainless Steel Discharge Tray: Standard Style Funnel **Stainless Steel Discharge Chute:** Tapered Style, Covered

Discharge Tray/Chute Length: 6” 12” 18” 24” 30” 36”

- Additional Comments, Questions or Custom Information (Sketches are preferred) -
