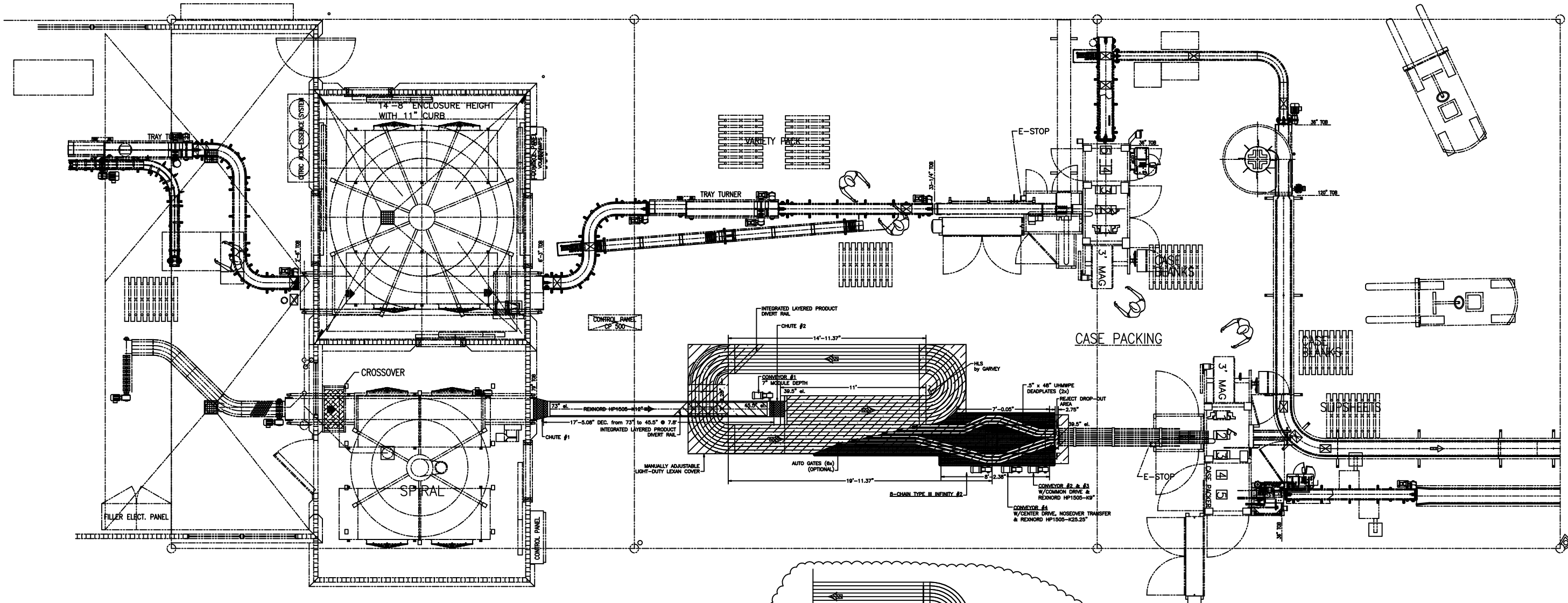
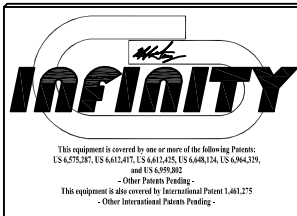
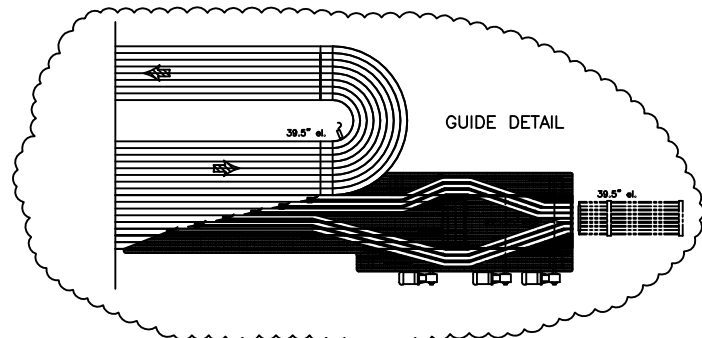


CUSTOMER TO PROVIDE PRODUCT FOR ENGINEERING TEST PRIOR TO ACCEPTANCE OF ORDER. INTERFERENCE WITH OTHER EQUIPMENT IS CUSTOMER'S RESPONSIBILITY UNLESS OTHERWISE SPECIFIED. ALL EQUIPMENT GARVEY CORPORATION STANDARD SPECIFICATION EXCEPT AS NOTED ON THIS DRAWING OR ON QUOTATION. WE ARE SHOWING OTHER EQUIPMENT FOR CUSTOMER'S CONVICTION ONLY. RESPONSIBILITY FOR OPERATION AS A SYSTEM BELONGS TO CUSTOMER. DRAWING REPRESENTS FUNCTIONAL DESIGN. ACTUAL CONSTRUCTION MAY DEVIATE FROM THAT SHOWN. RESPONSIBILITY FOR OPERATION IN AN ADVERSE ENVIRONMENT BELONGS TO THE CUSTOMER. CUSTOMER TO CONFIRM ALL DIMENSIONS PRIOR TO ACCEPTANCE OF ORDER.

This equipment is covered by one or more of the following Patents:
 US 6,575,287, US 6,612,417, US 6,612,425, and US 6,648,125
 - Other Patents Pending -
 - International Patents Pending -



INFINITY #2 ACCUMULATION STATEMENT:
 ~1060 CONTAINERS IN FIFO TRANSIT,
 ~2180 CONTAINERS FOR A TOTAL OF
 3.6 MINUTES OF ACCUMULATION @
 600 CONTAINERS PER MINUTE IN.
 (~3240 TOTAL CONTAINERS ON INFINITY #2)



PRODUCT SPECIFICATIONS
 Product _____ ROUND ALUMINUM JELLY CONTAINERS (FULL)
 Diameter _____ 2"
 Height _____ .5" & 1"
 Weight _____ ~ 1 oz. & ~ 1.5 oz.
 Rate In _____ 600 PPM
 Rate Out _____ 900 PPM

INFINITY SPECIFICATIONS
 Series _____ TYPE III INFINITY SERIES W/MANUAL HYDRAULIC LIFTS FOR HOLD-DOWN COVERS
 This equipment is covered by one or more of the following Patents:
 US 6,575,287, US 6,612,417, US 6,612,425, and US 6,648,125
 Other Patents Pending, International Patents Pending
 Finish _____ 304 STAINLESS STEEL W/#4 GRAINLINE FINISH
 Chain/Belt _____ REXNORD PS770tab-K3.25"
 Supports _____ 2" SQ TUBE W/ARTICULATED FOOT
 Elevation _____ 39.5" ±1.5"
 Wearstrips _____ UHMWPE ON STRAIGHTS, LUBRICATED UHMWPE ON CURVES
 Returns _____ LUBRICATED UHMWPE
 Guides _____ FORMED STAINLESS STEEL W/UHMWPE INSERT ON BODY
 W/6-LANE SHEET SST DIVIDERS
 Guide Brackets _____ FIXED ON BODY & DISCHARGE
 Drive Type _____ WASHDOWN AC VARIABLE SPEED (W/FREQ. INV. BY OTHERS)
 Reducer _____ SEW EURODRIVE WASHDOWN (HOLLOW BORE)
 Motor _____ 1.5 HP WASHDOWN AC MOTOR, 1750 RPM, TEFC, INV. DUTY
 Speed _____ 5 to 30 FPM
 Bearings _____ DODGE SST BEARINGS
 Chain Sprkts _____ PLASTIC
 Volts/Hz/Ph _____ 460/60/3
 R.Chain/Sprkts _____ N/A

CONVEYOR #1 SPECIFICATIONS
 Series _____ INFINITY SERIES
 Finish _____ 304 STAINLESS STEEL W/#4 GRAINLINE FINISH
 Chain/Belt _____ REXNORD HP1505-K12"
 Supports _____ 1.5" SQ TUBE W/ARTICULATED FOOT
 Elevation _____ 73" & 45.5" ±1.5"
 Wearstrips _____ UHMWPE
 Returns _____ WEARBAR
 Guides _____ FORMED STAINLESS STEEL W/UHMWPE INSERT
 Guide Brackets _____ FIXED
 Drive Type _____ WASHDOWN AC VARIABLE SPEED (W/FREQ. INV. BY OTHERS)
 Reducer _____ SEW EURODRIVE WASHDOWN (HOLLOW BORE)
 Motor _____ 1 HP WASHDOWN AC MOTOR, 1750 RPM, TEFC, INV. DUTY
 Speed _____ 5 to 30 FPM
 Bearings _____ SEALED NICKEL PLATED
 Chain Sprkts _____ PLASTIC
 Volts/Hz/Ph _____ 460/60/3
 R.Chain/Sprkts _____ N/A

CONVEYOR #2 & #3 SPECIFICATIONS
 Series _____ TYPE 2.5 INFINITY STYLE
 Finish _____ 304 STAINLESS STEEL W/#4 GRAINLINE FINISH
 Chain/Belt _____ REXNORD HP1505-K9"
 Supports _____ 1.5" SQ TUBE W/ARTICULATED FOOT
 Elevation _____ 39.5" ±1.5"
 Wearstrips _____ UHMWPE
 Returns _____ UHMWPE
 Guides _____ FORMED STAINLESS STEEL W/UHMWPE INSERT
 Guide Brackets _____ FIXED
 Drive Type _____ WASHDOWN AC VARIABLE SPEED (W/FREQ. INV. BY OTHERS)
 Reducer _____ SEW EURODRIVE WASHDOWN (HOLLOW BORE)
 Motor _____ 1 HP WASHDOWN AC MOTOR, 1750 RPM, TEFC, INV. DUTY
 Speed _____ 5 to 30 FPM
 Bearings _____ DODGE SST BEARINGS
 Chain Sprkts _____ PLASTIC
 Volts/Hz/Ph _____ 460/60/3
 R.Chain/Sprkts _____ N/A

CONVEYOR #4 SPECIFICATIONS
 Series _____ INFINITY SERIES W/CENTER DRIVE
 Finish _____ 304 STAINLESS STEEL W/#4 GRAINLINE FINISH
 Chain/Belt _____ REXNORD HP1505-K25.5", .5625" PITCH W/1" NOSEOVER
 Supports _____ 1.5" SQ TUBE W/ARTICULATED FOOT
 Elevation _____ 39.5" ±1.5"
 Wearstrips _____ UHMWPE
 Returns _____ UHMWPE
 Guides _____ FORMED STAINLESS STEEL W/UHMWPE INSERT
 Guide Brackets _____ FIXED
 Drive Type _____ WASHDOWN AC VARIABLE SPEED (W/FREQ. INV. BY OTHERS)
 Reducer _____ SEW EURODRIVE WASHDOWN (HOLLOW BORE)
 Motor _____ 1 HP WASHDOWN AC MOTOR, 1750 RPM, TEFC, INV. DUTY
 Speed _____ 5 to 30 FPM
 Bearings _____ DODGE SST BEARINGS
 Chain Sprkts _____ PLASTIC
 Volts/Hz/Ph _____ 460/60/3
 R.Chain/Sprkts _____ N/A

APPROVAL REQUIRED OF INFORMATION SUPPLIED PER THIS DRAWING BEFORE ORDER CAN BE PROCESSED.
 APPROVED _____ DATE _____
 GARVEY CORPORATION WELCOMES YOU TO INSPECT THIS EQUIPMENT PRIOR TO SHIPMENT. PLEASE INITIAL THE APPROPRIATE RESPONSE.
 YES, PLEASE ADVISE ME ONE WEEK PRIOR TO SHIPMENT
 NO, EQUIPMENT WILL BE SHIPPED UPON COMPLETION

DIMENSIONAL TOLERANCES UNLESS OTHERWISE SPECIFIED			
FRAC.	DEC.	ANG.	ANG.
±1/64	±1/64	±0.005	±30'

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PROJECT 11

DRAWN	DATE	DESCRIPTION
GARVEY	05 30 07	ROUND ALUMINUM JELLY CONTAINERS
SHEET	1 of 1	SCALE 1/4" = 12"
		DWG. NO. PROJECT11