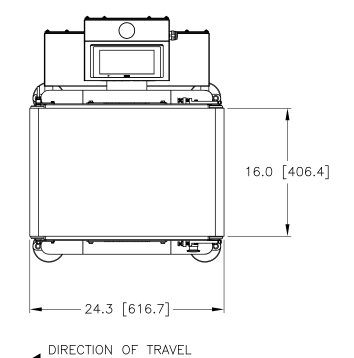
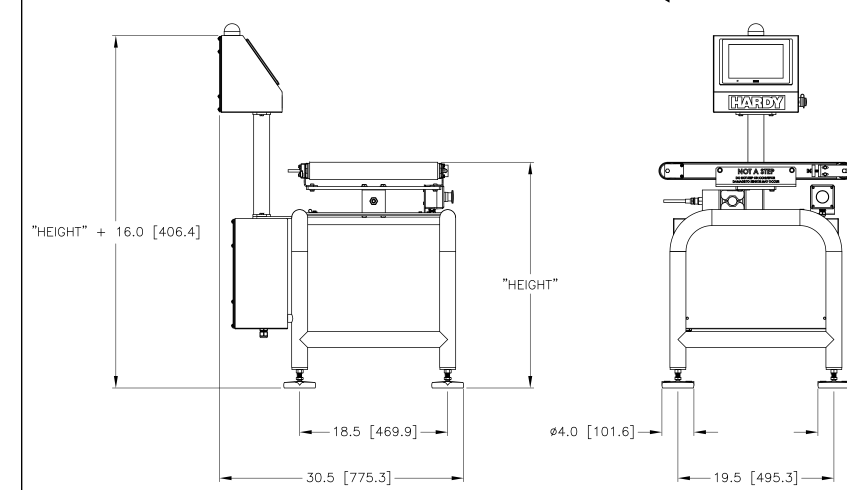
DIMENSIONS IN INCHES [MM]			
HEIGHT-NOMINAL	HEIGHT-MINIMUM	HEIGHT-MAXIMUM	
26.0 [660.4]	24.0 [609.6]	28.0 [711.2]	
30.0 [762.0]	28.0 [711.2]	32.0 [812.8]	
34.0 [863.6]	32.0 [812.8]	36.0 [914.4]	
38.0 [965.2]	36.0 [914.4]	40.0 [1016.0]	
42.0 [1066.8]	40.0 [1016.0]	44.0 [1117.6]	





3		
Ø4.0	[101.6]	UNLE DIME TOLE FR D
		MATE

NOTES: UNLESS OTHERWISE SPECIFIED

PROPRIETARY NOTICE
ALL DATA AND INFORMATION CONTAINED IN OR DISCLOSED BY THIS DOCUMENT IS CONFIDENTIAL AND PROPRIETARY INFORMATION OF HARDY PROCESS SOLUTIONS INC. AND ALL RIGHTS THEREIN ARE EXPRESSLY RESERVED. BY ACCEPTING THIS MATERIAL THE RECIPIENT AGREES THAT THIS MATERIAL AND THE INFORMATION CONTAINED THEREIN IS HELD IN CONFIDENCE AND IN TRUST AND SHALL NOT BE USED, COPIED, REPRODUCED IN WHOLE OR IN PART, NOR ITS CONTENTS REVEALED IN ANY MANNER TO OTHERS, EXCEPT TO MEET THE SPECIFIC PURPOSE FOR WHICH IT WAS DELIVERED.

	REV.	ECO/DDC	DESCRIPTION	DATE	DRAFT	CHECK	APV'D
ı	Α		RELEASED.	02-12-21	V.J.C.	T.D.N.	V.J.C.

Customer Provided Variables Package Information Description: Length (in) Width (in) Largest Pkg Smallest Pkg Infeed Controlled Speed Spacing (fpm) (Y/N) Largest Pkg Smallest Pkg Pitch to be stated as center to center spacing Belt Type (check one): Black (FRO) Roller (check one): Galv (FRO) Construction (check one): Painte Performance Maximum Maximum Enviro. Rcmd. Weight Speed Rating 40 lbs 120FPM Customer Approval Signature				
Description: Length (in) Width (in) Largest Pkg Smallest Pkg Material Handling Infeed Speed Spacing (fpm) (Y/N) Largest Pkg Smallest Pkg Pitch to be stated as center to center spacing Belt Type (check one): Black(Find the construction (check one): Galv (Inconstruction (check one): Painte Performance Maximum Maximum Enviro. Remd. Weight Speed Rating 40 lbs 120FPM				
Length (in) Width (in) Largest Pkg Smallest Pkg Infeed Controlled Speed Spacing (fpm) (Y/N) Largest Pkg Smallest Pkg Pitch to be stated as center to center spacing Belt Type (check one): Black(FROILER (check one): Galv (FROILER (check one): Painte Performance Maximum Maximum Enviro. Rcmd. Weight Speed Rating 40 lbs 120FPM				
Largest Pkg Smallest Pkg Material Handling Infeed Controlled Speed Spacing (fpm) (Y/N) Largest Pkg Smallest Pkg Pitch to be stated as center to center spacing Belt Type (check one): Black (Final Roller (check one): Galv (III) Construction (check one): Painte Performance Maximum Maximum Enviro. Rcmd. Weight Speed Rating 40 lbs 120FPM				
Smallest Pkg Material Handling Infeed Controlled Speed Spacing (fpm) (Y/N) Largest Pkg Smallest Pkg Pitch to be stated as center to center spacing Black (Fixed Speed Spacing (Y/N)) Construction (check one): Galv (Fixed Speed Spacing (Y/N)) Roller (check one): Galv (Fixed Speed Spacing Speed Spacing (Y/N)) Construction (check one): Galv (Fixed Speed Spacing Speed Spacing Speed Spacing (Y/N)) Maximum Maximum Enviro. Rating Speed Spee	Weight	(lb.)	Rate (ppm)	
Material Handling Infeed Controlled Speed (fpm) (Y/N) Largest Pkg Smallest Pkg Pitch to be stated as center to center spacing Belt Type (check one): Black(FROILER (check one): Galv (FROILER (check one): Painte Performance Maximum Maximum Enviro. Rating 40 lbs 120FPM				
Infeed Speed Spacing (fpm) (Y/N) Largest Pkg Smallest Pkg Pitch to be stated as center to center spacing Belt Type (check one): Black(F) Roller (check one): Galv (F) Construction (check one): Painte Performance Maximum Maximum Enviro. Rcmd. Weight Speed Rating 40 lbs 120FPM				
Speed (fpm) (Y/N) Largest Pkg Smallest Pkg Pitch to be stated as center to center spacing Belt Type (check one): Black(Final Belt Type (check one): Galv (Final Belt Type (check one): Galv (Final Belt Type (check one): Final Belt Type (check one): Galv (Final Belt Type (check one): Galv (Final Belt Type (check one): Final Belt Type (check one): Galv (Final Belt Type (check one): Final Belt Type (check one): Galv (Final Belt Type (check one): Final Belt Type (check one): Fin				
(fpm) (Y/N) Largest Pkg Smallest Pkg Pitch to be stated as center to center spacing Belt Type (check one): Black(Final Belt Type (check one): Galv (Final Belt Type (check one): Galv (Fina	Minim	um	Package	
Largest Pkg Smallest Pkg Pitch to be stated as center to center spacing Belt Type (check one): Roller (check one): Construction (check one): Performance Maximum Rcmd. Weight Maximum Speed Holis Maximum Rcmd. Weight	Packa	ge	Direction	
Smallest Pkg Pitch to be stated as center to center spacing Belt Type (check one): Black(Filter (check one): Galv (Filter (check one): Painte Construction (check one): Painte Performance Maximum Maximum Enviro. Rcmd. Weight Speed Rating 40 lbs 120FPM	Pitch (in)	(L-R, R-L)	
Pitch to be stated as center to center spacing Belt Type (check one): Black(Filter (check one): Galv (Filter (check one): Painte Construction (check one): Painte Performance Maximum Maximum Enviro. Rcmd. Weight Speed Rating 40 lbs 120FPM				
Belt Type (check one): Black(FRoller (check one): Galv (FRONT GALV) Construction (check one): Painte Performance Maximum Maximum Enviro. Rcmd. Weight Speed Rating 40 lbs 120FPM				
Roller (check one): Galv (II Construction (check one): Painte Performance Maximum Maximum Enviro. Rcmd. Weight Speed Rating 40 lbs 120FPM	g of one p	acka	ge to the next	
Construction (check one): Painte Performance Maximum Maximum Enviro. Rcmd. Weight Speed Rating 40 lbs 120FPM	VC)	\	White(FDA)	
Performance Maximum Maximum Enviro. Rcmd. Weight Speed Rating 40 lbs 120FPM	Galv (IP54)		SS (IP66)	
Maximum Maximum Enviro. Rcmd. Weight Speed Rating 40 lbs 120FPM	d [Stainless		
Rcmd. Weight Speed Rating 40 lbs 120FPM				
40 lbs 120FPM	Voltag	ge /	Air	
	Current		(Reject Only)	
	120 VA	AC/	80 PSI /	
Customer Approval Signature	5 AM	1P	4 CFM	
Print Name				
Date				

	IIEM	QIY	PARIN	OWBEK	MBEK			
						PA	RTS	
	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:			CONTRACT NO.				
				APPROVALS				
		FRACTIONS: N/A DECIMALS: .XX = ±.03		DRAWN V. CHULA	1	DATE 01-26-21	TITL	
	ANG MATERIAL			CHECKED T. NORM	AN	DATE 02-12-21		
				APPROVED V. CHULA	١	DATE 02-12-21		
	FINISH			ISSUED V. CHULA	1	DATE 02-12-21	SIZE	
.				PRODUCTIO	YNI	DATE	-	

0588-0190

DO NOT SCALE DRAWING

PROCESS SOLUTION

LAYOUT DRAWING, HPS-CW2, 16"X24", RIGHT TO LEFT DIR



LAYOUT DRAWING, HPS-CW2, 16"X24", RIGHT TO LEFT DIRECTION

0588-0190

COMMENTS

