



Project \_\_\_\_\_  
AIA # \_\_\_\_\_ SIS # \_\_\_\_\_  
Item # \_\_\_\_\_ Quantity \_\_\_\_\_ C.S.I. Section 114000



## HWS-4-C Hand-Wrap Station



HTsP/HTiP  
Hand-Wrap System  
with Color Touch Screen



Access Scale Hand-Wrap System  
with Color Touch Screen



## SPECIFIER STATEMENT

The Hobart hand wrapping system is designed for the operator to manually weight and wrap a package and then place the wrapper package on the heated sealing pad. A separate, remote printer will compute the price and print the label for the operator to manually apply to the package.

## MODEL

☐ **HWS-4-C** Hand-wrap station

**NOTE:** For a complete hand-wrap system: Console/printer, weigher, platter, and post assembly kit must be ordered separately. Refer to System Configuration Chart.

## STANDARD FEATURES

- + Flexible set-up
- + Easy to load film
- + 20" film capacity
- + Fingertip film selection
- + Low temperature film cut-off system
- + Angled sealing hot plate covered with non-stick removable cover
- + Stainless steel element
- + Heavy-duty 300 series stainless steel stand assembly
- + 2 stainless steel side shelves
- + Open scale area
- + Operates in all ambient temperatures
- + 12 hour timer for hot plate and cut-off rod to save electric
- + Convenient outlet provided for scale/printer power

## ACCESSORIES (Available at extra cost)

- ☐ HWS-WRAPAD – Hand-wrap station package rest
- ☐ LIBRARY-SUPPRT – Library support for PLU look up (Requires POST-LGSP assembly kit for mounting)
- ☐ POST-LGSP – Post assembly kit for library support
- ☐ HRT-LD136 – Single label dispenser, 36"

HWS-4-C HAND-WRAP STATION

Approved by \_\_\_\_\_ Date \_\_\_\_\_ Approved by \_\_\_\_\_ Date \_\_\_\_\_



**SPECIFICATIONS**

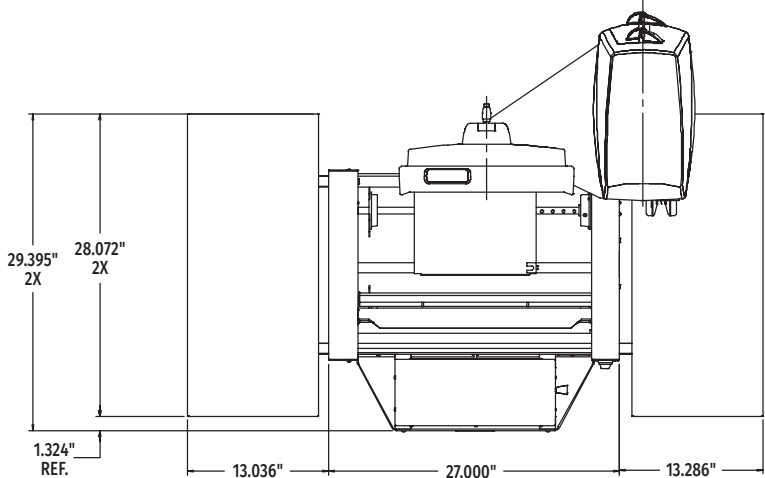
**Construction:** Heavy-duty stainless steel frame.  
36<sup>1</sup>/<sub>4</sub>" H x 27"W x 27"D. Shelf 12<sup>5</sup>/<sub>8</sub>"W x 28"D.  
**Hot Plate:** 15" W x 6"D.  
**Film Holders:** Two roll film selector. Capacity 10"  
diameter x 20" maximum.

**Electrical:** 120 Volts, 60 Hertz, single phase, 8.5 Amps.  
**Shipping Weight:** HWS – approximately 90 lbs.;  
POST-LGSP – 4 lbs.; HWS-WRAPAD – 8 lbs.

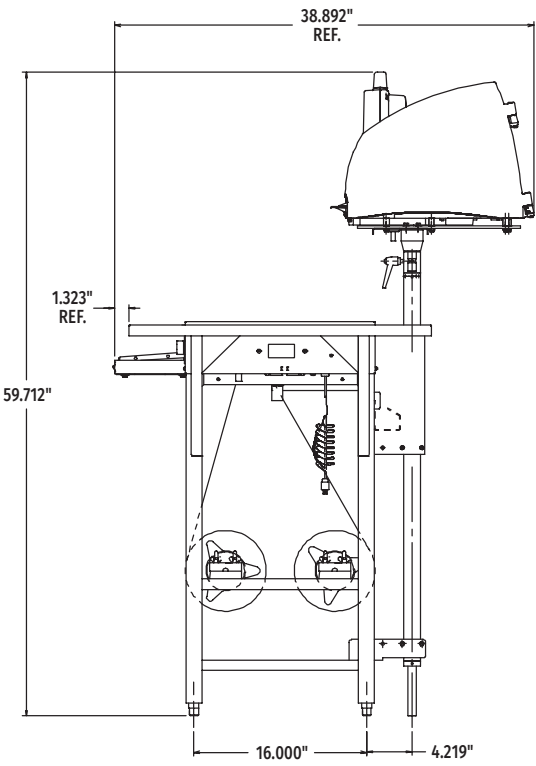
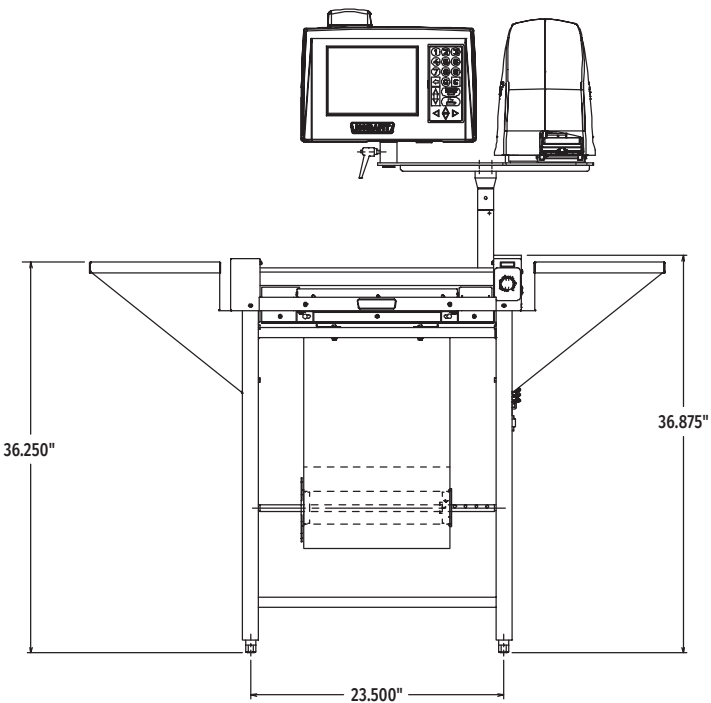
**HWS-4-C ACCESS SYSTEM CONFIGURATION COMPONENTS**

HTsP/HTiP Hand Wrap System Description	Hand Wrap System Model	Control Panel	Printer	Weigher	Weigher Capacity	Platter	Post Assembly Kit
Access Hand-Wrap System (50 lb.)	HWS-4-C	EPCP-5s	EPP-3	EPSA-1	50 x 0.01 lb.	ACCESS-LGPLAT	ACCESS-HWSKIT
Access Hand-Wrap System (30 lb.)	HWS-4-C	EPCP-5s	EPP-3	EPSA-2	30 x 0.01 lb.	ACCESS-LGPLAT	ACCESS-HWSKIT

**DETAILS AND DIMENSIONS – ACCESS HAND-WRAP SYSTEM**



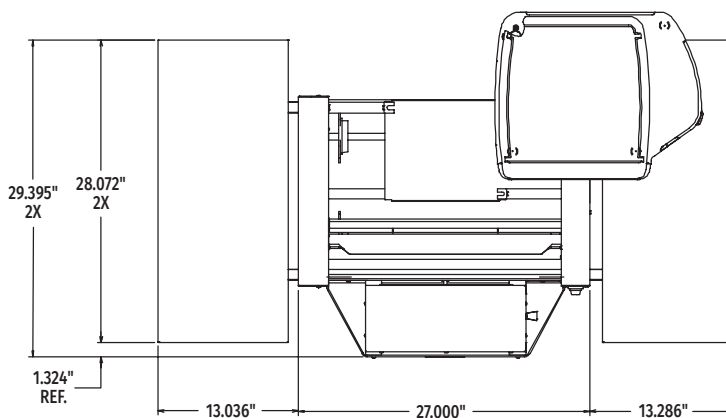
**NOTE:** For ACCESS Hand Wrap System:  
Control Panel, Weigher, Printer, Platter, and  
Post Assembly must be ordered separately.



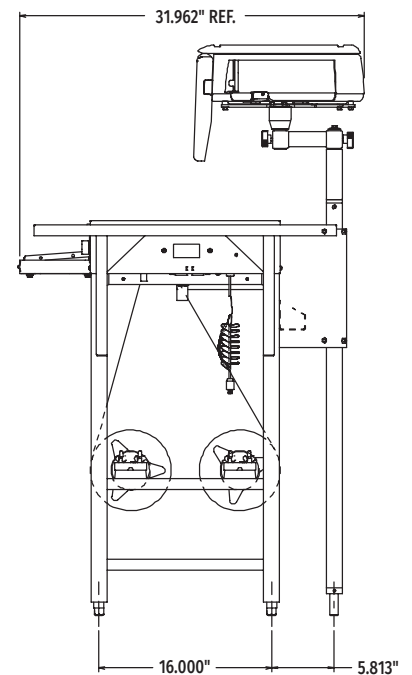
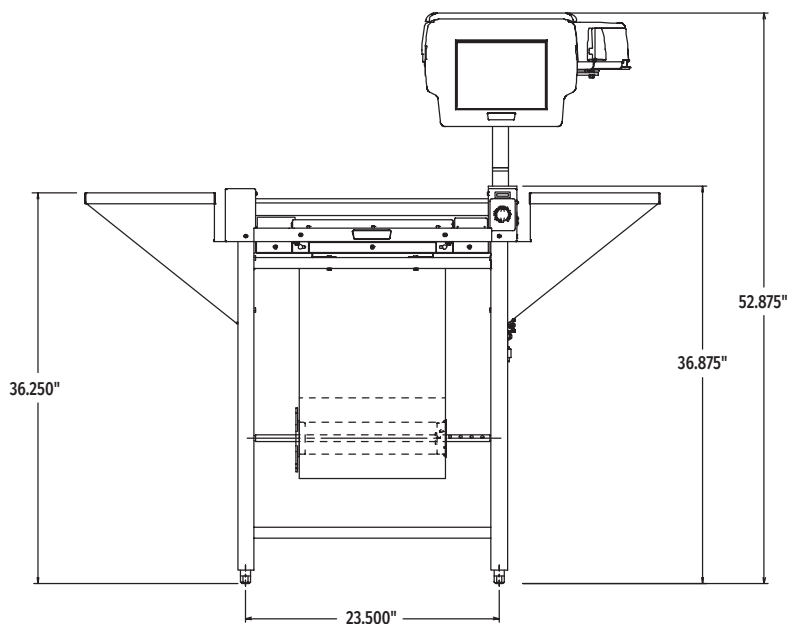
### HWS-4-C HT SYSTEM CONFIGURATION COMPONENTS

HTsP/HTiP Hand Wrap System Description	Hand Wrap System Model	Control Panel	Printer	Weigher	Weigher Capacity	Platter	Post Assembly Kit
HT Hand-Wrap System (30 lb.)	HWS-4-C	HTsP-LS or HTiP-LH		SASCALE-2	30 x 0.01 lb.	ACCESS-LGPLAT	HT-HWSKIT

### DETAILS AND DIMENSIONS – HT HAND-WRAP SYSTEM



**NOTE:** For HT Hand Wrap System: Control Panel, Weigher, Printer, Platter, and Post Assembly must be ordered separately.



As continued product improvement is a policy of Hobart, specifications are subject to change without notice.