

12' Halogen Batch Tunnel

Prime Heat HalCon Batch tunnel has 6 program menus for curing multiple types of coatings. The system is controlled by a PCB with touch screen. Zone 1 controls all heat in the tunnel with the use of a IR sensor with laser pointer. The system will operate in convection heat for flashing, and then switch to medium wave heat to force flash before going to short wave heat for final cure. Convection unit circulates internal air and a 6" exhaust removes fumes. Double doors on each end.

Tunnel Specifications:

- Dimensions: 12'8"L x 8'8"W x 8'H
- Halogen Element: 42 (1850W each)
- Convection Unit: 1 (14" - 3500 cfm)
- Exhaust Blower: 1 (6" - 600 cfm)
- Control Panel: Nema 12 with power disconnect
 - Color touchscreen with circuit board controller
- IR Sensor: 1
- 2 Heat Zones:
 - Zone 1: 36 elements with optional medium wave controlled by an 8:1 IR sensor
 - Convection: 6 elements short wave controlled by a temperature probe
- Power: 77.7kW @480 3ph~105Amps

CONFORMS TO:

-UL STD 499
-UL STD 508A



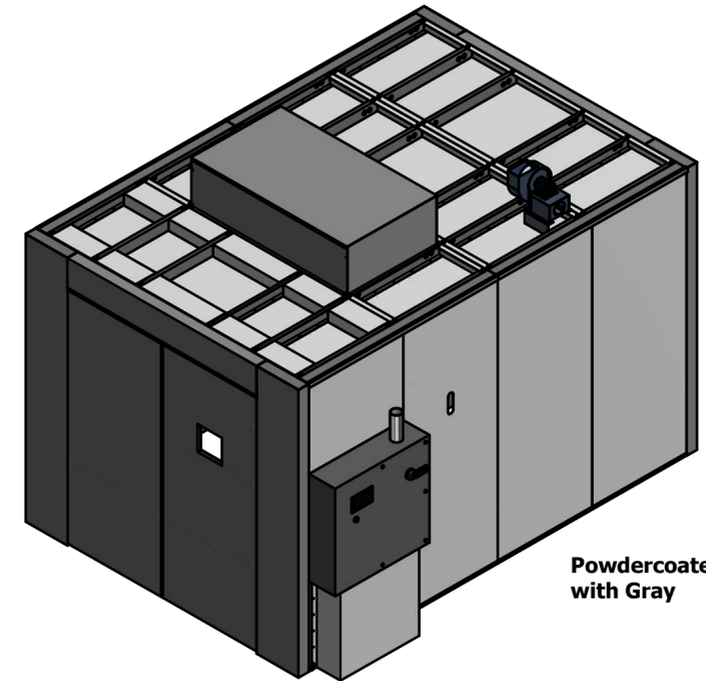
Intertek
91375

CONFORMS TO
UL STD 499
CERTIFIED TO CSA
STD C22.2 #88

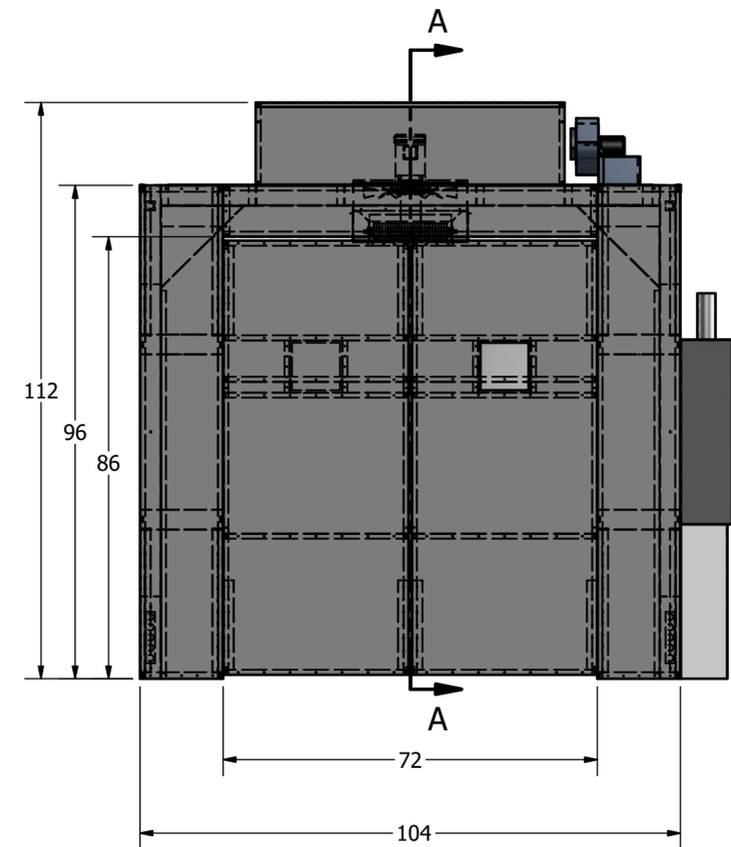
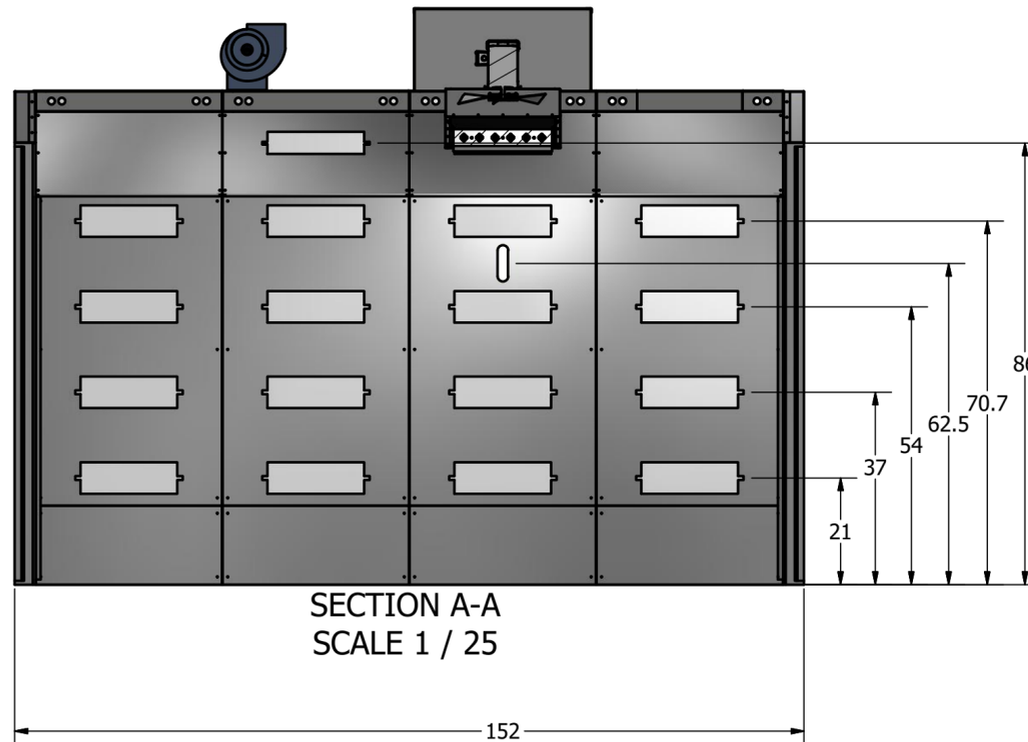


Intertek
91375

CONFORMS TO
UL STD 508A



Powdercoated White with Gray



QTY.1

Approved

THIS DRAWING IS THE PROPERTY OF PRIME HEAT AND SHALL NOT BE COPIED OR REPRODUCED IN TOTAL OR IN PART WITHOUT THE EXPRESSED PERMISSION OF PRIME HEAT.

THIS DRAWING WAS PREPARED WITH THE SOLE INTENT AS A GUIDE FOR THE PURPOSE OF THE INHOUSE MANUFACTURE OF A PRODUCT AND THE MAINTENANCE THEREOF.

IT IS THE RESPONSIBILITY OF THE CONSUMER TO ENSURE THAT ONLY QUALIFIED PERSONNEL UTILIZE THIS DOCUMENT.

DRAWN	J.Lara	08/31/23
CHECKED	C.McAlister	08/31/23
QA	J.Boekamp	##/##/23
MFG	S.Wilkey	##/##/23
APPROVED	H.Boekamp	##/##/23



1844 Friendship Drive
El Cajon, CA 92020
(619) 449-6623
www.primeheat.biz

TITLE		DWG NO		REV
SCALE				
			SHEET 1 OF 1	