# 695 Belt Width 610

# **Product Details**

# **Electrical Connection**

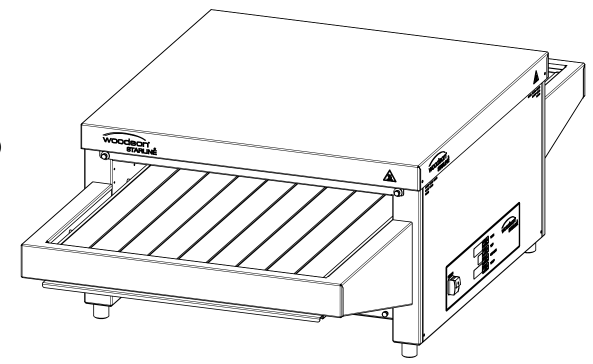
- 20A 3Ø + N + E (No plug supplied)
- 240v, 14.4KW, 50Hz
- 18 elements @ 800w (80V)

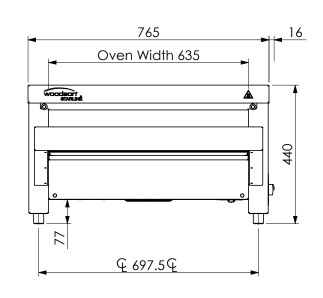
## **Unit Controls**

- Control Board for Speed and Temperature

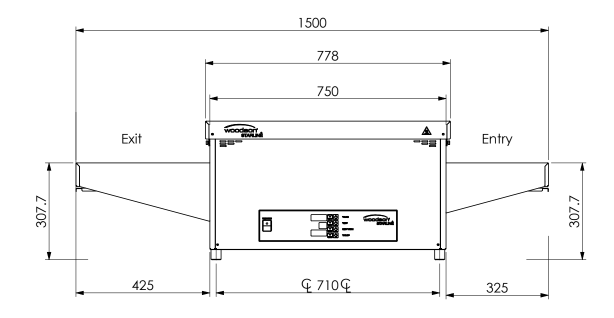
## Oven Chamber

- = 635mm - Chamber Width = 750mm - Chamber Length
- Chamber Entry/Exit Height = 20-55mm (Variable)
- Convyeor Belt Width = 610mm





725



REV/VER.	REVISED BY	DATE	REVISION DESCRIPTION	STATUS
B1	W Preece	6/07/2016	Redesign of Starline Product	For Manufacture
B2	JeremyD	30/09/2016	Base Panel split and lifted 45mm. Dim 440 was 395.	For Manufacture
C1	JeremyD	3/11/2017	?New Circuit Board. Added Encoder. Revised Venting	For Manufacture
C2	T Herron	27/03/2018	Hexserts Added for Stacking Kit, Thumb Screws to Replace Wing Screws, Hexsert Sizes Changed to Suit M4	For Manufacture
D1	JeremyD	13/06/2019	Updated thermocouple probes to screw-in type & new position. Updated lid etching. Elements now fitted from one side.	For Manufacture



						PART No:	W-CVP-C-24 D1	
		NAME	CHECKED	DATE	UNLESS OTHERWISE SPECIFIED:	DESCRIPTION:	Woodson; Starline; Pizza 24; 14.4KW;	
	DRAWN	W Preece	<b>V</b> .	7/07/2016	DIMENSIONS ARE IN MILLIMETERS		Conveyor Oven;	
STODDART	APPV'D				MATERIAL:			
	Weight: Surface Area:		\$ 7		THICKNESS:	DWG No:		Dwg. Issue
				FINISH:	W-CVP-C-24-d01 D1			
www.stoddart.com.au	DO NOT SCALE DRAWING This drawing remains the property of Tom Stoddart Pty Ltd ABN 16 009 690 251 & cannot be reproduced without prior permission. A3 Sheet 1 of 22							

File Location: G:\03\_Engineering\Woodson\W-CVx Conveyor Toasters & Ovens\01\_Solidworks\W-CVP-C-24 - Pizza 24\