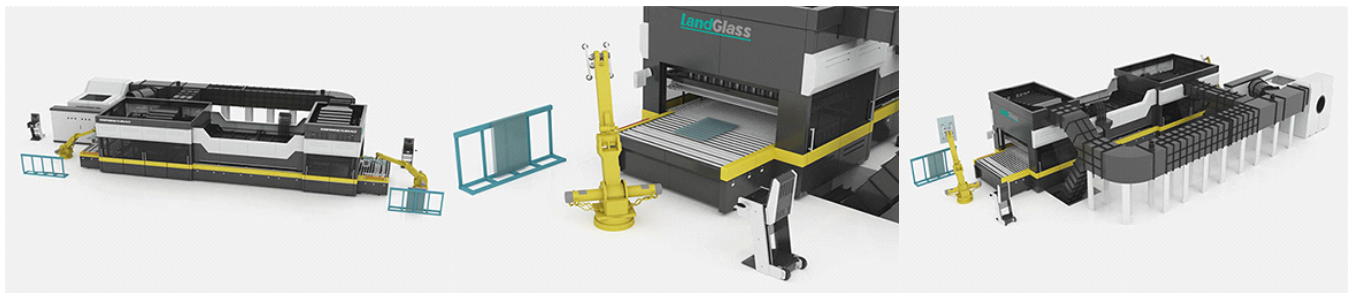
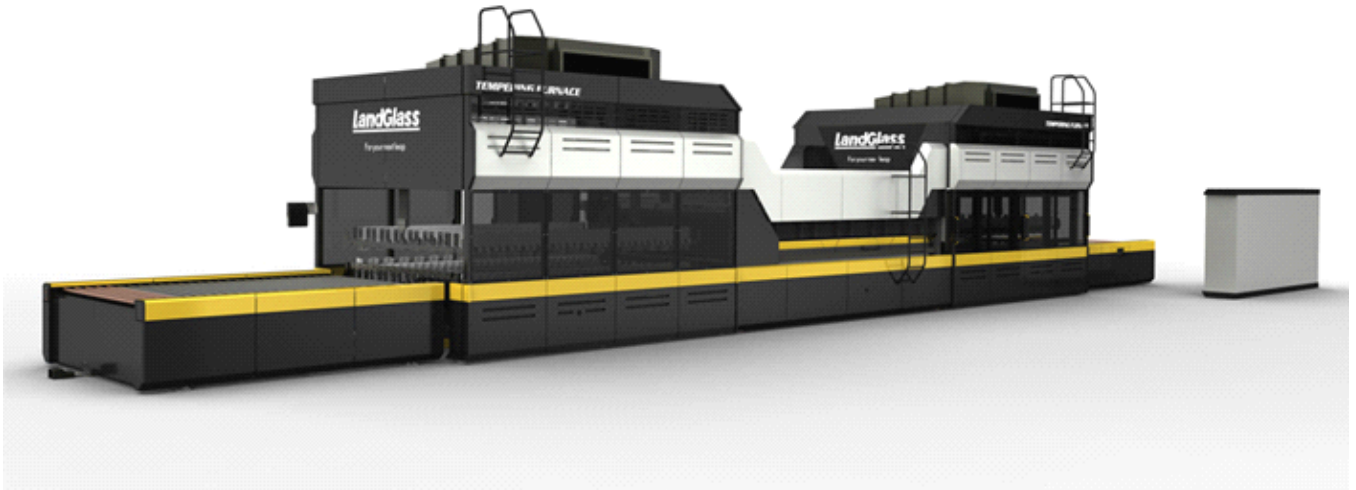


## LD-BC AirStream Double Bent Bi-direction Glass Tempering Furnace



### Application Fields:

Architecture&Furniture, Automobile Industries and Household Appliances, etc.

### Heating Mode:

Combination of radiation and assisstant convection heating.

### Glass Can Be Tempered:

On-line Low-E Glass, Ultra Clear Glass, Screen Printed Glass, Pattern Glass, Tinted Glass, Clear Glass, etc.

### Product Introduction

The B bending & tempering furnace is more suitable to process small and medium-sized tempered glass while the C bending & tempering furnace is more suitable to process large-sized tempered glass. LandGlass decided to create the BC series double bent bi-directional bending & tempering furnace by combining a B and a C bending & tempering section at each side of the

## LANDGLASS TECHNOLOGY CO.,LTD.

Add:Guangjian Building, No.12,Wangcheng Road,Luoyang 471000,China Tel:+0086-379-65298870 Fax:+0086-379-65298878 E-mail:marketing@landglass.com  
[www.landglass.net](http://www.landglass.net)

heating furnace. By loading the glass in different directions, the machine can process large size bent tempered glass for the architectural market and small size bent tempered glass for furniture.

AirStream™ Radiation Heating plays a supportive role during the process. Compressed air is injected into the heating furnace to aid the heating process of the top surface of the glass, which ensures heating uniformity for on-line Low-E glass, and other glass types.

LD-BC AirStream™ Double Bent Bi-Directional Glass Tempering Furnace adopts AirStream™ Heating Technology. It is equipped with two bent quenching sections at each side of the heating furnace. By loading glasses in different directions, the tempering line can temper different kinds of bent glass. The glass that can be tempered includes: on-line Low-E glass, extra ultra clear glass, screen printed glass, pattern glass, tinted glass, clear glass, etc.

### Technical Features

1. It is equipped with a B and a C bent quenching section at each side of the heating furnace. By loading glasses in different directions, the tempering line can temper bent glasses of different dimensions and radii.
2. It can temper the best quality large thick bent glass for the architectural market and a small thin bent glass for the automotive or furniture markets.

### Technical Parameters

LD-BC AirStream Double Bent Bi-direction Glass Tempering Furnace							
Types	Bent glass for building		Bent glass for furniture		Glass thickness	Productivity (loads/h)	Installed Capacity (KVA)
	Max. dimension	Min. dimension	Max. dimension	Min. dimension			
B2430C36/2	2440xARC2440	400xARC600	2440xARC800	300xARC400	4-19/450	25-29	800
B2412C42/2	4200xARC2440	400xARC600	2440xARC1200	300xARC400	4-19/700	25-29	1000
B2415C50/2	5000xARC2440	400xARC600	2440xARC1500	300xARC400	4-19/750	25-29	1250

Productivity is calculated on 5mm clear glass with 65% loadage. Actual productivity is subject to glass types, sizes and loadage. Not all types are listed here due to limited space.

## Customer Case

Company	Glasshape NZ
Location	New Zealand, Oceania
Company Profile	Glasshape Ltd is a highly successful and dynamic company that focuses on manufacturing glass products for the Architectural, Transport and Super Yacht Industries. Founded in 1986, Glasshape Ltd has mastered and refined the technology of curved and bent glass, tempered glass, laminated glass and double glazed glass. Glasshape has exported glass products to Australia, UK, USA, China, Chile, Turkey, Pacific Islands and Singapore, are well received by customers.
Furnace Type	LD-BC Double Bent Bi-direction Glass Tempering Furnace
Main Products	Safety glass, automobile glass, heavy machinery glass, etc.



Site: <http://www.landglass.net/Products/Double-Bent-Glass-Tempering-Furnace/LD-BC.html>

YouTube: <http://www.youtube.com/watch?v=tQwS9oMmJos>