

EVA Glass Laminating Furnace

(EVA Film, Silicone Vacuum Bag, Laminated Glass, Safety Glass)

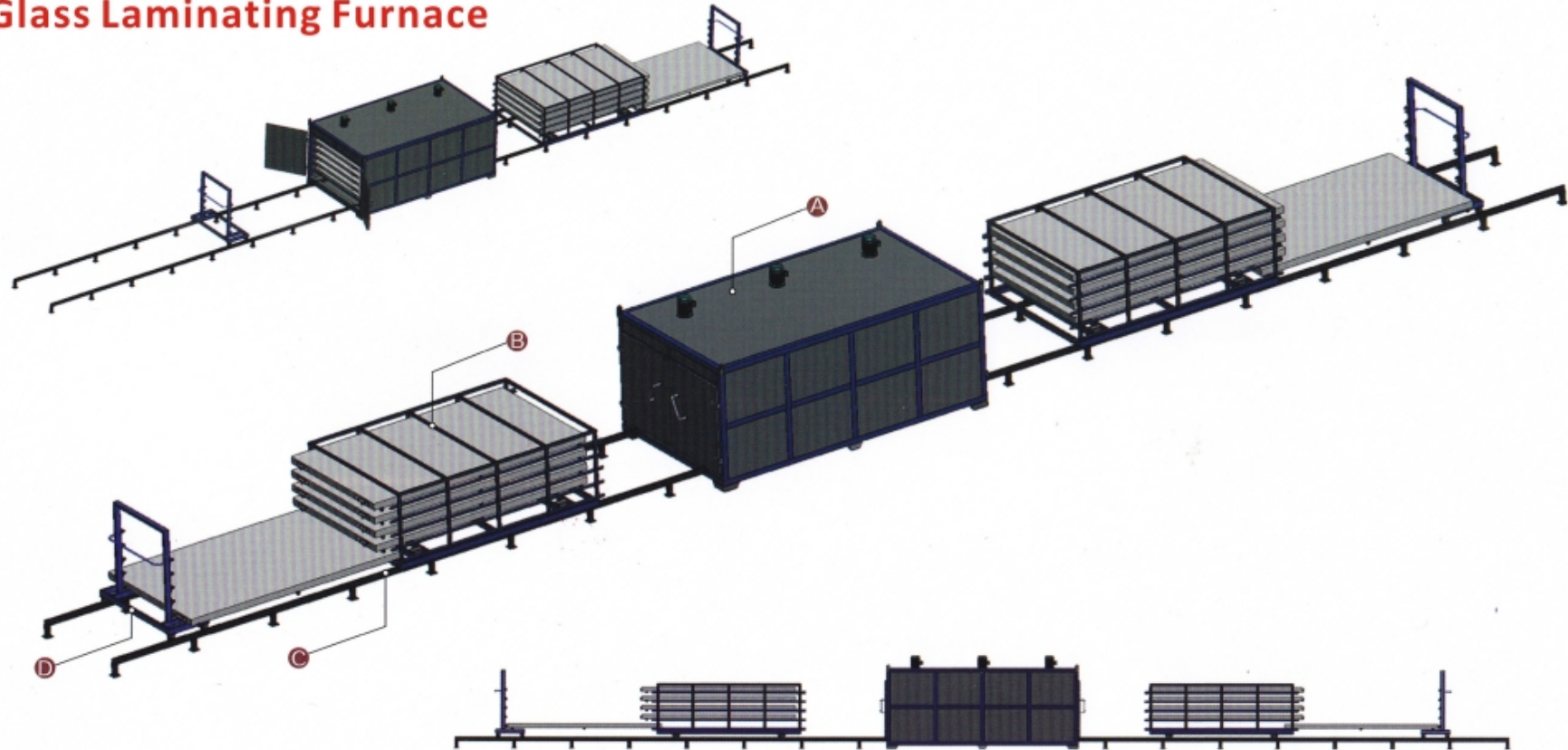
- 5 Layers; Door open in 2 Sides
- 5 Layers; Door open in 1 End
- 2 Layers; Door open in 2 Sides
- 2 Layers; Door open in 1 End
- 1 Layer; Door open in 2 Sides

CNCGLASS.COM

5 Layers; Door open in 2 Sides

Five layers; Door open in both Sides
(You can choose long sides or wide sides)
Glass Laminating Furnace

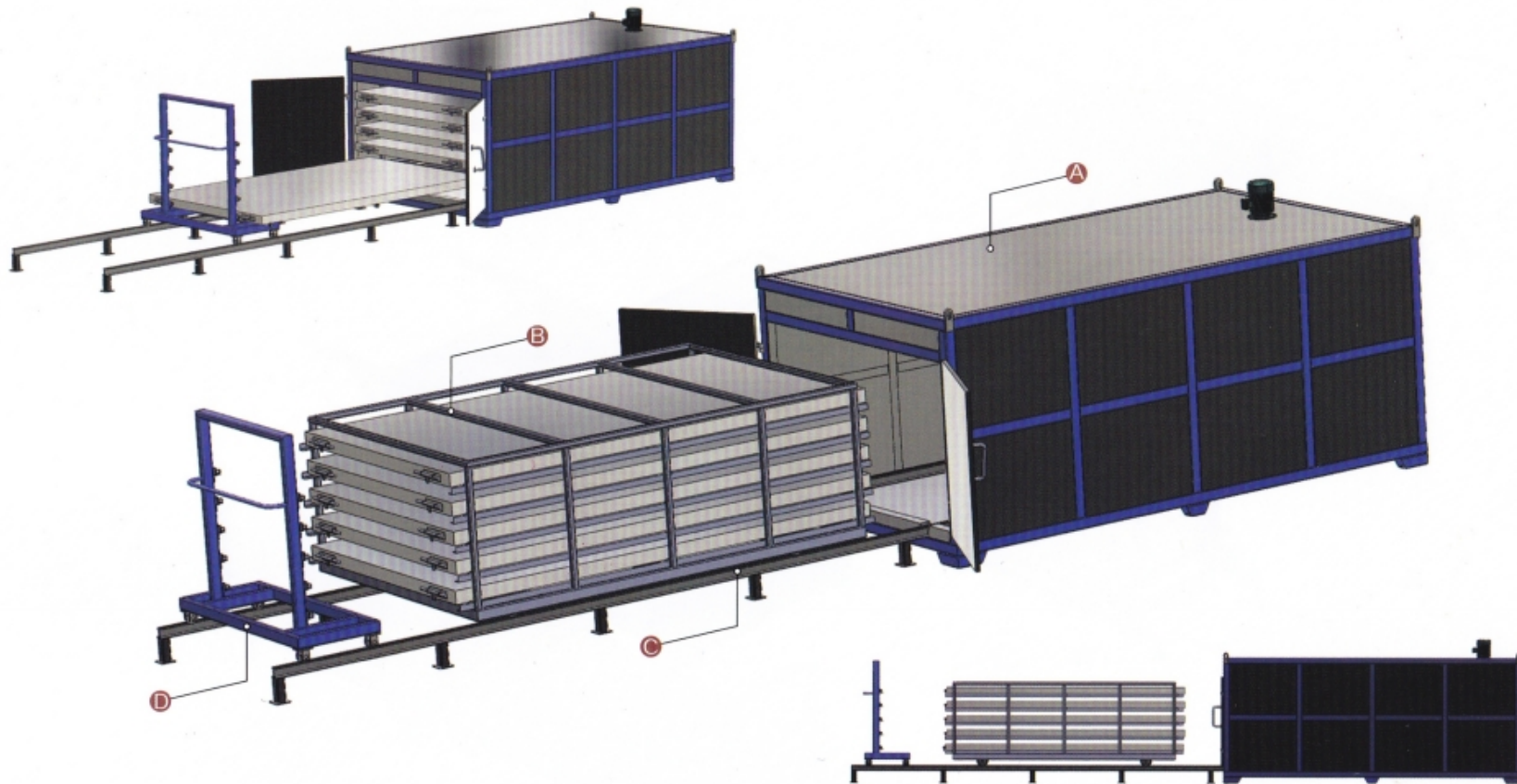
CNCGLASS



5 Layers; Door open in 1 End

Five layers; Door open in one End
Glass Laminating Furnace

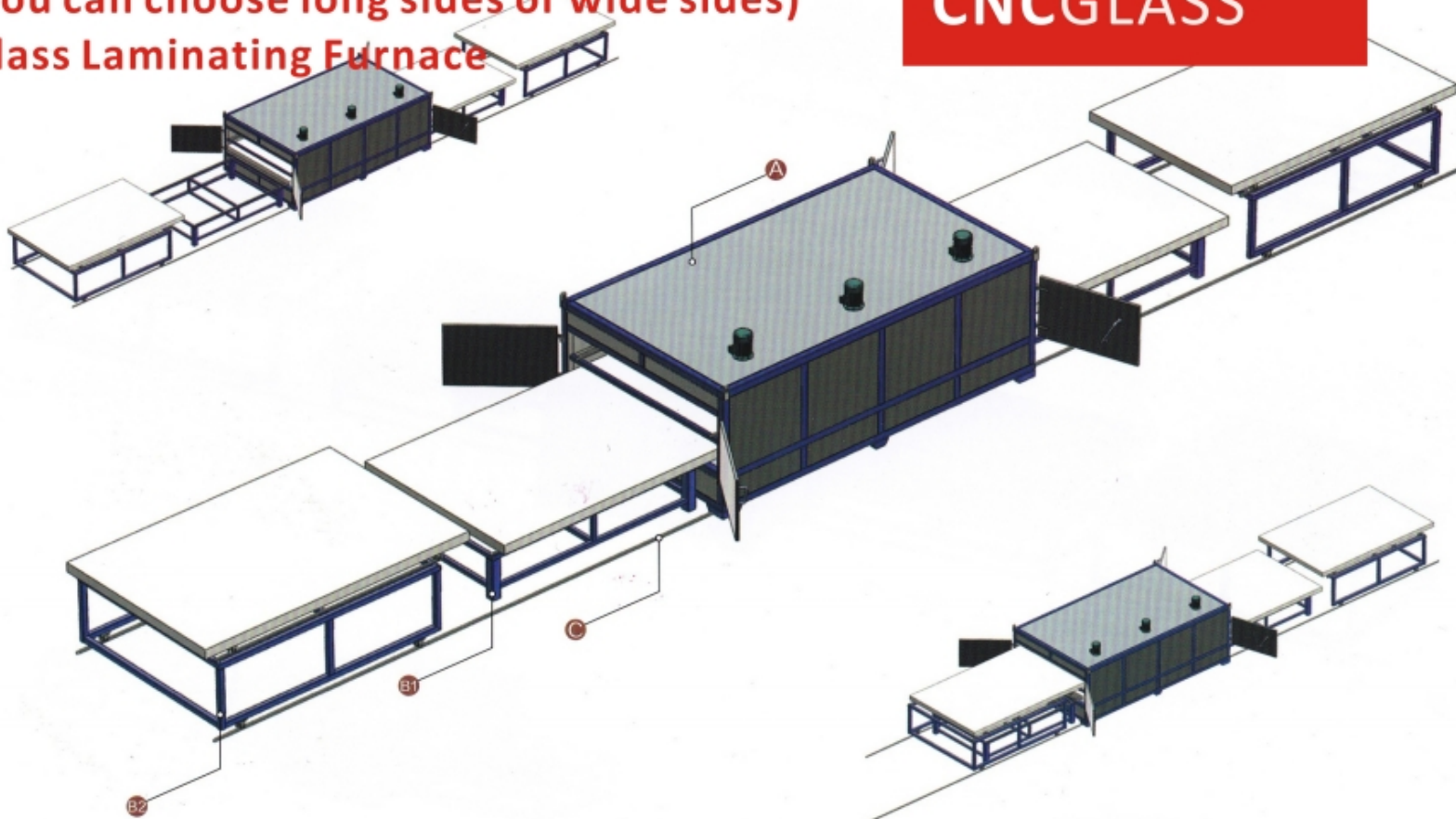
CNCGLASS



2 Layers; Door open in 2 Sides

Two layers; Door open in both Sides
(You can choose long sides or wide sides)
Glass Laminating Furnace

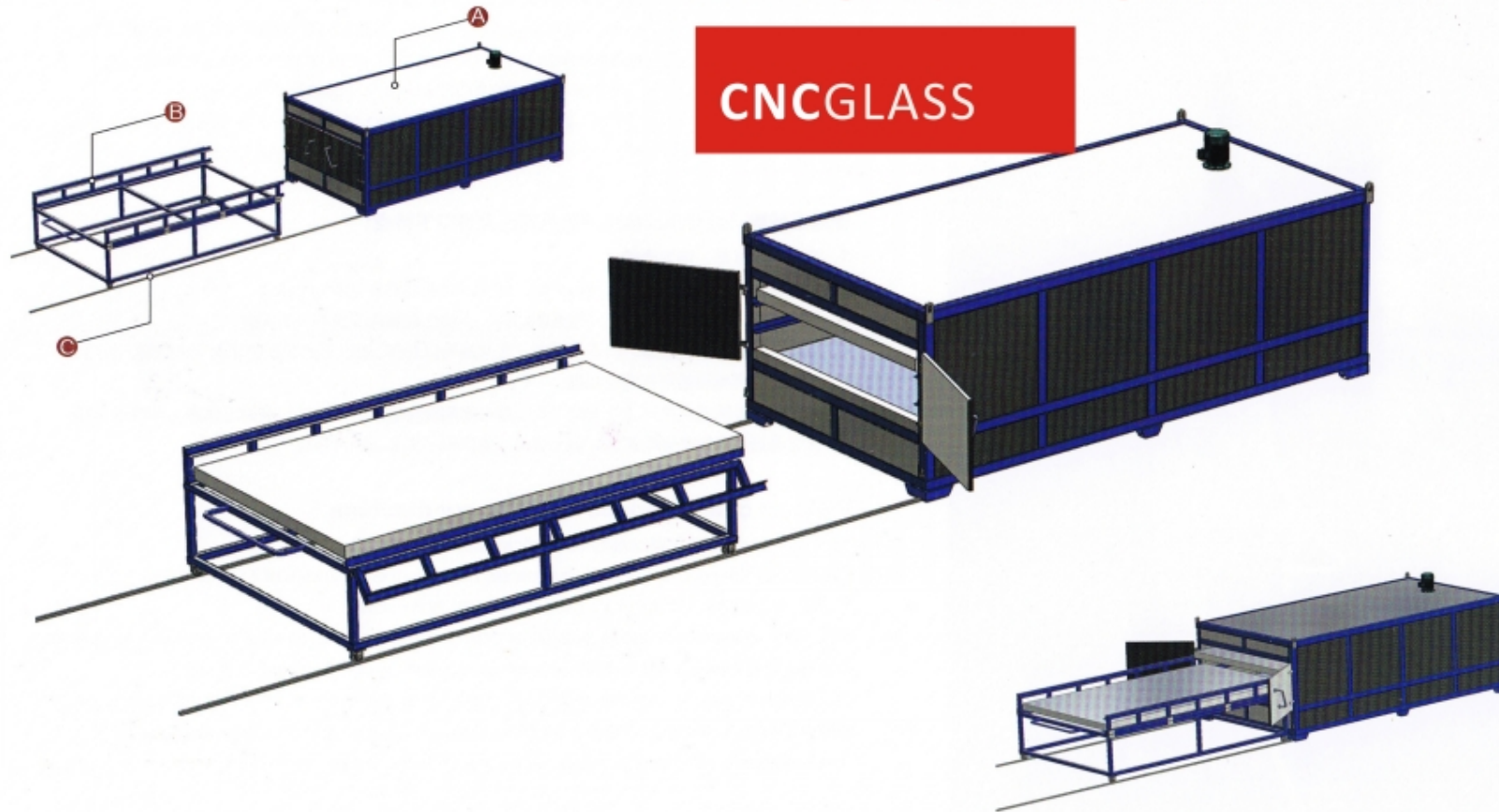
CNCGLASS



2 Layers; Door open in 1 End

Glass Laminating Furnace
Two layers; Door open in one end

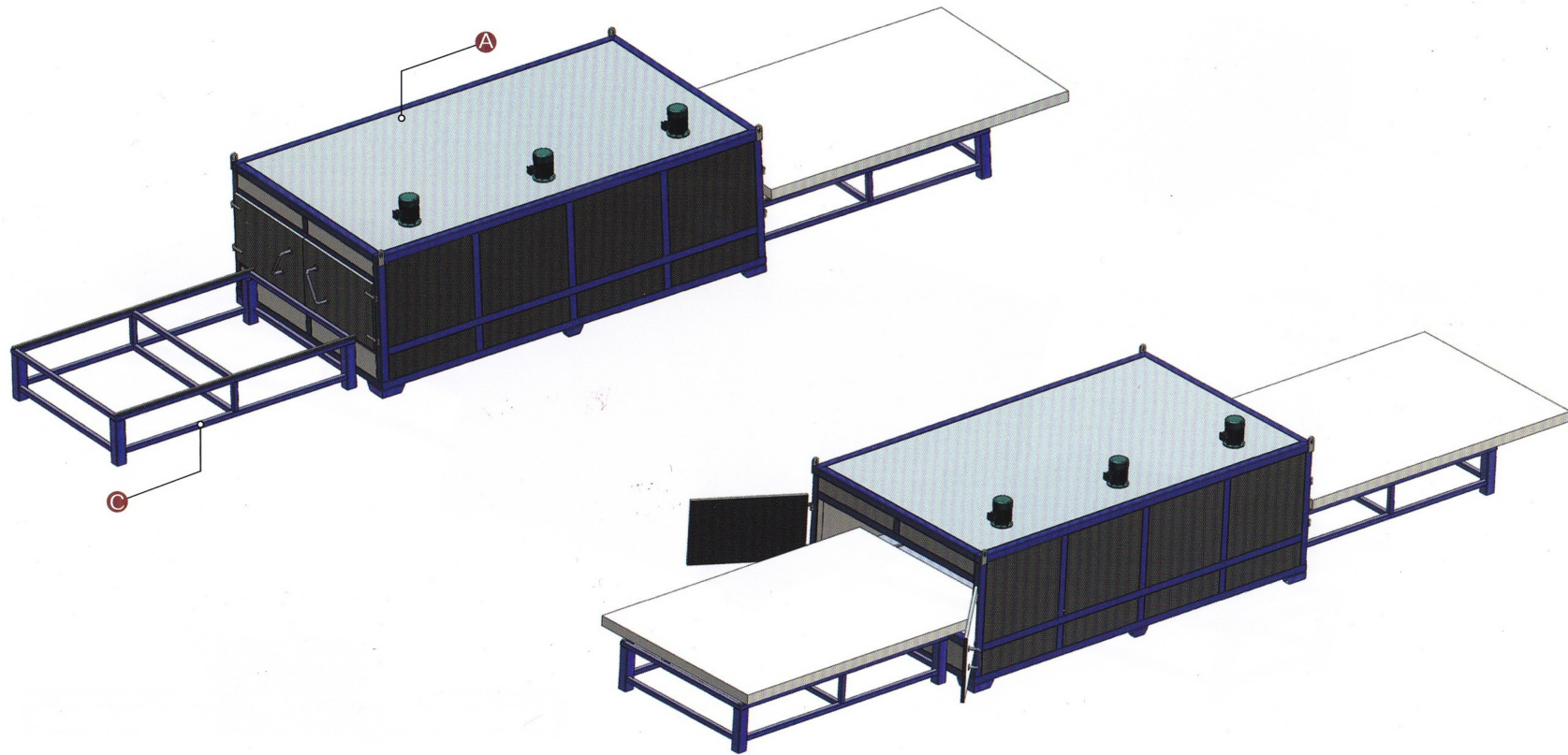
CNCGLASS



1 Layer; Door open in 2 Sides

One layer; Door open in both Sides
(You can choose long sides or wide sides)
Glass Laminating Furnace

CNCGLASS



EVA Glass Laminating Furnace

(EVA Film, Silicone Vacuum Bag, Laminated Glass, Safety Glass)

Peter Lin
cnc@cncglass.com

CNCGLASS MACHINE

www.CNCGLASSMACHINE.com

cnc@cncglass.com

benext77@gmail.com

GUANGDONG, CHINA