THERMAWALL 2600 SERIES THERMAL SIMULATION CHART

THERMAL SIMULATION CHARTS READING GUIDE

THE FOLLOWING THERMAL CHARTS ARE TO BE USED TO DETERMINE OVERALL U VALUE OF THE PRODUCT BY KNOWING U VALUE CENTER OF GLASS AND SELECTED SPACER OR DETERMINE CENTER OF GLASS U VALUE AND SPACER BY KNOWING THE PRODUCT REQUIREMENTS FOR U VALUE.

DETERMINE CENTER OF GLASS U VALUE

- 1) Choose the total system U value from the chart below (vertical axis).
- 2) Based on this point come across horizontally until you reach the specific spacer bar (metallic or non-metallic)
- 3) From this point come down vertically until you reach the horizontal axis and your center of glass U value

DETERMINE TOTAL SYSTEM U VALUE

- 1) Choose your center of glass U value from the chart below (horizontal axis).
- 2) Based on this point come up vertically until you reach the specific spacer bar (metallic or non-metallic)
- 3) From this point come across horizontally until you reach the vertical axis and your total system U value

A = Double glazed with Generic Group1
-Spacer containing aluminum

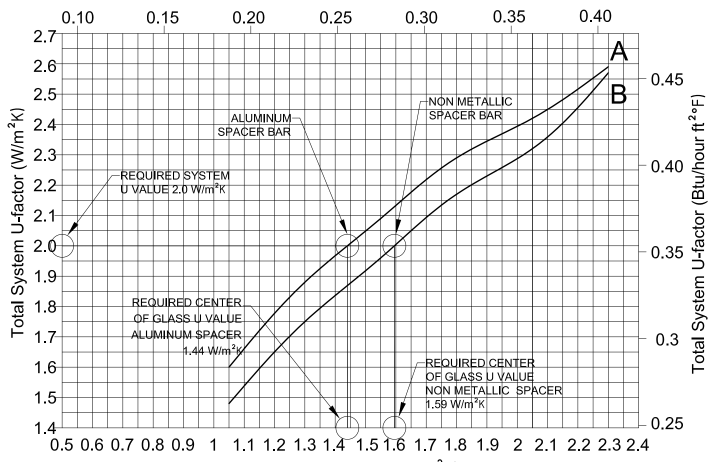
B = Double glazed with Generic Group4

-Spacer containing all non metallic materials

CHART BASED ON 1" (25.4 mm) DOUBLE GLAZED SEALED UNIT



Center-of-glazing U-factor (Btu/hour ft2°F)



Center-of-glazing U-factor (W/m²K)

ENVIROMENTAL CONDITIONS: NFRC 100-2001		
Inside Air Temperature	Outside Air Temperature	Outside Wind Speed
21° C	-18° C	5.5 m/c

JULY 2011

ALUMICOR LIMITED

WINNIPEG • TORONTO • MONTREAL • HALIFAX

PAGE:

1.3.5.2

THERMAWALL 2600 SERIES THERMAL SIMULATION CHART **DOUBLE GLAZED**

THE FOLLOWING THERMAL CHARTS ARE TO BE USED TO DETERMINE OVERALL U VALUE OF THE PRODUCT BY KNOWING U VALUE CENTER OF GLASS AND SELECTED SPACER OR DETERMINE CENTER OF GLASS U VALUE AND SPACER BY KNOWING THE PRODUCT REQUIREMENTS FOR U VALUE.

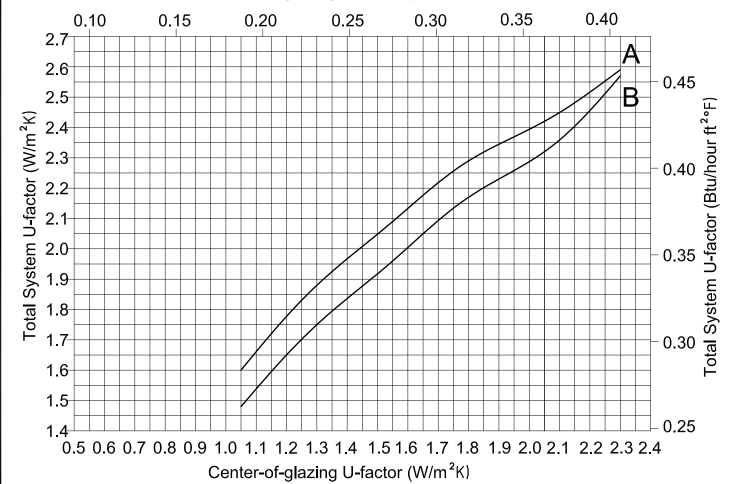
- CURVES REPRESENT INDEPENDENTLY TESTED SIMULATION RESULTS BASED ON DOUBLE GLAZING OPTIONS USING THE LOWEST (CURVE A) AND HIGHEST (CURVE B) PERFORMING SPACERS. SPACER CONDUCTANCE VALUES ARE BASED ON NFRC 100-2010 SECTION 5.9.5.1.
- SIMULATION METHODOLOGY FOLLOWED NFRC 100-2010
- SIMULATED CURTAIN WALL IS 2000mmx2000mm BETWEEN MULLION CENTERS WITH ONE VERTICAL CENTRAL MULLION AS PER NFRC100-2010 Table 4.3.
- THE CHARTS SHOULD BE USED AS A BUDGET OR DESIGN GUIDE. FOR FENESTRATION PRODUCT U-FACTOR AND RATING PURPOSES.

A = Double glazed with Generic Group1 -Spacer containing aluminum B = Double glazed with Generic Group4

-Spacer containing all non metallic materials

CHART BASED ON 1" (25.4 mm) DOUBLE GLAZED SEALED UNIT

Center-of-glazing U-factor (Btu/hour ft²°F)



ENVIROMENTAL CONDITIONS: NFRC 100-2001 Inside Air Temperature Outside Air Temperature Outside Wind Speed 21° C -18° C 5.5 m/c

JULY 2011

ALUMICOR LIMITED

WINNIPEG • TORONTO • MONTREAL • HALIFAX

1.3.5.3

PAGE:

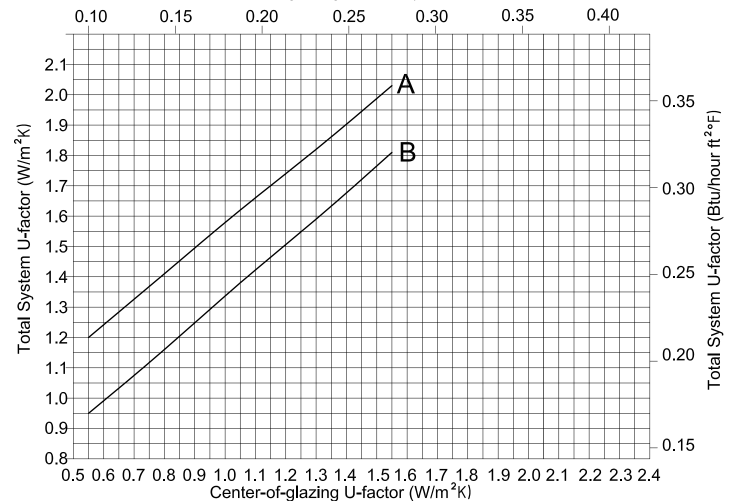
THERMAWALL 2600 SERIES THERMAL SIMULATION CHART

THE FOLLOWING THERMAL CHARTS ARE TO BE USED TO DETERMINE OVERALL U VALUE OF THE PRODUCT BY KNOWING U VALUE CENTER OF GLASS AND SELECTED SPACER OR DETERMINE CENTER OF GLASS U VALUE AND SPACER BY KNOWING THE PRODUCT REQUIREMENTS FOR U VALUE.

- CURVES REPRESENT INDEPENDENTLY TESTED SIMULATION RESULTS BASED ON TRIPLE GLAZING OPTIONS USING THE LOWEST (CURVE A) AND HIGHEST (CURVE B) PERFORMING SPACERS. SPACER CONDUCTANCE VALUES ARE BASED ON NFRC 100-2010 SECTION 5.9.5.1.
- SIMULATION METHODOLOGY FOLLOWED NFRC 100-2010
- SIMULATED CURTAIN WALL IS 2000mmx2000mm BETWEEN MULLION CENTERS WITH ONE VERTICAL CENTRAL MULLION
 AS PER NFRC100-2010 Table 4.3.
- THE CHARTS SHOULD BE USED AS A BUDGET OR DESIGN GUIDE. FOR FENESTRATION PRODUCT U-FACTOR AND RATING PURPOSES.
 - A = Triple glazed with Generic Group1
 -Spacer containing aluminum
 - B = Triple glazed with Generic Group4
- -Spacer containing all non metallic materials

CHART BASED ON 1 $\frac{3}{4}$ " (44.5 mm) TRIPLE GLAZED SEALED UNIT

Center-of-glazing U-factor (Btu/hour ft2°F)



Inside Air Temperature Outside Air Temperature Outside Wind Speed
21° C -18° C 5.5 m/c

JULY 2011 ALUMICOR LIMITED

WINNIPEG • TORONTO • MONTREAL • HALIFAX

PAGE:

1.3.5.4