

CURTAIN WALL SPECIFICATIONS

EAP Curtain Wall Systems

Test Results for EAP 100HP Series Curtain Wall System

CSA Standard A440-98

Section 10.2	Air Tightness	Passed Fixed
Section 10.3	Water Tightness	Passed B7
Section 10.4	Wind Load Resistance	Passed C5

CSA Standard A440.2-98

Section 5

Overall U-value*

0.79 W/m²• °C (0.1392 Btu/Ft²•h• °F)

Test Reports are available on request.

*U-value stated above is for 5.76 m² frame size Overall U-value for reference size is $0.87 \text{ W/m}^2 \bullet^\circ \text{C}$ (0.1533 Btu/Ft²•h•°F)

EAP Head Office and Manufacturing Plant:

3620 Blackburn Road S.E. Calgary, Alberta, Canada T2G 4A5 Ph: (403) 287-4480 Fx: (403) 243-2198 Internet: www.ferguson.ca



EAP 100 Series