**Glass Panel**
Aluminum Railing System

**DM - ALT. INSTALL DETAILS**

CrystaLite railings are structurally designed and stamped by an independent structural engineer. CrystaLite will select the appropriate post size and spacing to meet code requirements for Exposures B, C, and D with wind speeds up to 120 mph.

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Refer to the Railing Packet for top rail and post size compatibility.
Glass Panel
Aluminum Railing System

SIDEMOUNT

CrystaLite railings are structurally designed and stamped by an independent structural engineer. CrystaLite will select the appropriate post size and spacing to meet code requirements for Exposures B, C, and D with wind speeds up to 120 mph.

Refer to the Railing Packet for top rail and post size compatibility.
Refer to the Railing Packet for top rail and post size compatibility.

Glass Panel
Aluminum Railing System
SM - ALT. INSTALL DETAILS

CrystaLite railings are structurally designed and stamped by an independent structural engineer. CrystaLite will select the appropriate post size and spacing to meet code requirements for Exposures B, C, and D with wind speeds up to 120 mph.
Refer to the Railing Packet for top rail and post size compatibility.

Glass Panel
Aluminum Railing System

DOUBLE TOP RAIL

END POST
INTERMEDIATE POST
CORNOR POST

CrystaLite railings are structurally designed and stamped by an independent structural engineer. CrystaLite will select the appropriate post size and spacing to meet code requirements for Exposures B, C, and D with wind speeds up to 120 mph.
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**9020 Grab Rail**
Aluminum Railing System

Details shown below are graphical representations only. For accurately scaled and dimensioned details, please visit www.CrystaLiteInc.com.

**Refer to the Railing Packet for top rail and post size compatibility.**

CrystaLite railings are structurally designed and stamped by an independent structural engineer. CrystaLite will select the appropriate post size and spacing to meet code requirements for Exposures B, C, and D with wind speeds up to 120 mph.