

Fairchild Semiconductor Expansion

South Portland, ME

*Focus on
Precast Concrete Solutions*



Expansion Made Easy.

A new clean room is added to Fairchild Semiconductor's building in South Portland. Thirty one non-load bearing Streswall panels 7 feet wide and approximately 52 feet high were installed on the exterior walls. The precast prestressed panels were made up of 2 inches of rigid insulation sandwiched between 2 layers of concrete providing an ideal building envelope for a manufacturing facility.

An advantage of using the Streswall panel is the speed in which panels can be installed and the closing in of the building shell so other construction trades can complete their work faster, saving time, money and down time for the expansions. Strescon Limited has supplied panels for two expansions at this facility.

Project: Fairchild Semiconductor Expansion - South Portland, Maine

Architects: SMRT - Portland, Maine

Construction Manager: Hodess Building Co., Inc. - North Attleboro, Massachusetts

Precast Fabricator: Strescon Limited - Saint John, New Brunswick



website: www.strescon.com

e-mail: sales@strescon.com

Strescon is a member of the OSCO Construction Group

Corporate Office
400 Chesley Drive
PO Box 3187
Saint John, NB E2M 3S3
Phone: 506-632-2600
Fax: 506-632-7689

New Brunswick Plant
101 Ashburn Road
Saint John, NB E2L 3W2
Phone: 506-633-8877
Fax: 506-632-7576

Nova Scotia Plant
131 Duke Street
PO Box 44205
Bedford, NS B4A 3Z8
Phone: 902-494-7400
Fax: 902-494-7401

New England Office
25 Burlington Mall Road
Burlington, MA 01803
Phone: 781-221-2153
Fax: 781-221-2155

INDUSTRIAL / MUNICIPAL
Architectural Precast Wall Panels