

#6822

An Air Barrier for the Building Envelope

Proceedings of Building Science Insight '86

NRCC 29943
ISSN 0835-653X
Proceedings No. 13
Ottawa, January 1989
© National Research Council Canada 1989

This publication contains the proceedings of Building Science Insight '86, a series of one-day seminars on air barriers held in cities across Canada in the fall of 1986. Building Science Insight '86 was the 26th since IRC began its annual series of seminar-workshops in the sixties. Seminars were held in Moncton, Halifax, St. John's, Québec, Rimouski, Montréal, Ottawa, Toronto, Edmonton, Regina, Winnipeg, and Vancouver.

IRC extends its appreciation to J.C. Perreault of J.C. Perreault and Sons, Building Science Technologists Ltd. (formerly of PCL Construction), J. Rousseau of CMHC, and R. Roux of École Polytechnique de Montréal, for their participation in this seminar series.

Contents

The Air Barrier Defined	NIS	
R.L. Quirouette		1
Wind and Air Pressures on the Building Envelope	UIS	
U. Ganguli		7
Air Leakage Control	UIS	
M.E. Lux and W.C. Brown		13
Air Barrier Systems: Construction Applications	NIS	
J.C. Perreault		20

