

9.36: Trade-off Calculator 9.36.2.11 Worksheet

												2024/05
NBC 2023 Alberta Edition Article 9.36.2.11 Worksheet for Building Envelope Trade-Off												
Project Name:												
Project Address:								Building Permit Number (Completed Internally)				
Applicant Name:												
Applicant Address:												
Trade-off Calculations for Above-ground Building Envelope Assemblies												
Description or Identification of Building Envelope Assembly	Opaque Portions			Fenestration Portions					Minimum			
	Wall	Roof	Floor	Fenestration	Door	Skylight	Area of Assembly in Reference Building: A _{ir} , (m²)	Area of Assembly in Proposed Building: A _{ip} , (m²)	Allowable Thermal Resistance of Assembly in Reference Building (prescriptive values): R _{ir} (m ² •K)/W	Thermal Resistance of Assembly in Proposed Building: R _{ip} (m ² •K)/W	A _{ir} / R _{ir} (W/K)	A _{ip} / R _{ip} (W/K)
Fenestration Trade offs are limited to fenestration on the same elevation. Please indicate which elevation contains the fenestration being calculated North South East West West												
TOTALS:			<u> </u>									
Is building envelope compliant with simple trade-off path? $(A_{ip}/R_{ip} \le \text{total } A_{ir}/R_{ir} \text{ and } A_{ip} = A_{ir})$												
YES NO												
The areas used in the above calculation shall be clearly indicated on the accompanying drawings.												