Air Tightness Testing for Different Building Types

Gary Schroeder
Sr. Energy Services Engineer
Fort Collins Utilities
March 25, 2015



Examples Houses that are free of any shared walls and stand alone Test Required Residential Air Tightness Test RECC R402.4.1 RECC R402.4.1 RECC R402.4.1 RECC R402.4.1 RECR R402.4.1 RECR R402.4.1 RECR R402.4.1 RECR R402.4.1 RECR R402.4.1 RECR R402.4.1 RESNET Rater, BPI Building Analyst RESNET Rater, BPI Buildin	New Construction Building Types	Single Family Detached	Single Family Attached	Multi-family – stacked units (low- rise and high-rise)	Small Commercial (≤5,000 sf)	Large Commercial (>5,000 sf)	Commercial / Residential Mixed Use
Houses that are free of any shared walls and stand alone Personal Residential Air Tightness Test Personal Residential Air Tightness Test Personal Reference Personal Reference Personal Reference Residential Recompliance Metric (Leakage not to exceed) Resonal Recompliance Metric (Leakage not to exceed) Personal							SHOES BOOKS
Test Required Residential Air Tightness Test Residential Building Air Leakage Test & MF Unit Air Tightness Test Record Air Leakage Test & MF Unit Air Tightness Test Record Air Leakage Test & MF Unit Air Tightness Test Record Air Leakage Test & MF Unit Air Tightness Test Record Air Leakage Test & MF Unit Air Tightness Test Record Air Leakage Test & MF Unit Air Tightness Test Record Air Leakage Test & MF Unit Air Tightness Test Record Air Leakage Test & MF Unit Air Tightness Test Record Air Leakage Test & MF Unit Air Tightness Test Record Air Leakage Test & MF Unit Air Tightness Test Record Air Leakage Test & MF Unit Air Tightness Test Record Air Leakage Test & MF Unit Air Tightness Test Record Air Leakage Test & MF Unit Air Tightness Test Record Air Leakage Test & MF Unit Air Tightness Test Record Air Leakage Test & MF Unit Air Tightness Test Record Air Leakage Test & MF Unit Air Tightness Test R	Examples	of any shared walls	townhomes. Each unit has its own	condos (low-rise projects built under the IRC, high-rise projects built under	buildings, offices adjacent to	office buildings, large multi-use	MF stacked units
Reference IRC N1102.4.1.2 IRC N1102.4.1.2 IRC N1102.4.1.2 IECC C402.4 IECC C402.4 IECC C402.4 IECC C402.4 IECC C402.4 IECC C402.4.1 Minimum Tester RESNET Rater, BPI RESNET Rater, BPI Building Analyst Building Analyst Building Analyst LEED-H MF Auditor Compliance Metric (Leakage not to exceed) Test Submittal Requirements (to Building Dept. for Building Dept. for Building Dept. for Information to be included in report included	Test Required			-	Building Alternative	Building Air Leakage	Commercial Building Air Leakage Test & MF Unit Air
Minimum Tester Qualifications RESNET Rater, BPI Building Analyst LEED-H MF Auditor O.30 CFM50/SF unit enclosure surface area Test Submittal Requirements (to Building Dept. for Building Dept. for RESNET Rater, BPI MF Auditor or Building Analyst LEED-H MF Auditor RESNET Rater, BPI MF Auditor or Building Analyst LEED-H MF Auditor O.30 CFM50/SF unit enclosure surface area 3 ACH50 See Protocol for information to be included in report included in report included in report See Protocol for information to be included in report information to be included in report information to be included in report See Protocol for information to be included in report information to be included in report See Protocol for information to be included in report See Protocol for information to be included in report See Protocol for information to be included in report See Protocol for information to be included in report See Protocol for information to be included in report See Protocol for information to be included in report See Protocol for information to be included in report See Protocol for information to be included in report See Protocol for information to be included in report See Protocol for information to be included in report See Protocol for information to be included in report See Protocol for information to be included in report See Protocol for information to be included in report See Protocol for information to be included in report		IECC R402.4.1	IECC R402.4.1		IFCC C402-4	IECC C402.4	IECC C402.4 and
Minimum Tester Qualifications RESNET Rater, BPI Building Analyst Building Analyst Building Analyst Building Analyst Building Analyst LEED-H MF Auditor Compliance Metric (Leakage not to exceed) 3 ACH50 3 ACH50 3 ACH50 See Protocol for information to be building Dept. for Building Analyst Agency Commercial Building Building Analyst Building Analyst Building Analyst Agency SACH50 for small Commercial Building Building Analyst Building Analyst Building Analyst Agency SACH50 for small Commercial Building Building Analyst Building Analyst Agency SACH50 for small Commercial Building Building Analyst Building Analyst Agency SACH50 for small Commercial Building Building Analyst Building Analyst Agency SACH50 for small Commercial Building Building Analyst Building Analyst Agency SACH50 for small Commercial Building Building Analyst Building Analyst Agency SACH50 for small Commercial Building Building Analyst Building Analyst Agency SACH50 for small Commercial Building Air Leakage Testing Building Analyst Building Analyst Agency SACH50 for small Commercial Building Building Analyst Building Analyst Building Analyst Building Analyst Building Analyst Agency SACH50 for small Commercial Building Building Analyst Agency SACH50 for small Commercial Building Agency SACH50 for small Commercial Building Agency SACH50 for small Commercial Building AcH50 for small Commercial Building Commercial Building AcH50 for small Commercial Building AcH50 for small Commercial Purple Building AcH50 for small Commercial Purple Building AcH50 for small Commercial Purple Building AcH50 for small Commercial Building AcH50 for small Commercial Purple Build	Reference	IRC N1102.4.1.2	IRC N1102.4.1.2	(effective 8/1/2014)			IECC R402.4.1
Compliance Metric (Leakage not to exceed) 3 ACH50 5 Eerlotocol for be information to be information to be information to be included in report included in report information to be informatio		-	-	MF Auditor or Building Analyst,	<u>-</u>	Commercial Building Air Leakage Testing	MF Auditor or Building Analyst,
Requirements (to See Protocol for See Pr	(Leakage not to	3 ACH50	3 ACH50	enclosure surface	3 ACH50	building envelope	commercial space. 0.25 CFM75/SF for large commercial. 0.30 CFM50/sf for
	Requirements (to Building Dept. for	information to be	information to be	information to be	information to be	Compliance, Building Air Leakage Test	MF Protocols for information to be
Compliance Protocol CFC Building Code CFC Building Code CFC Building Code CFC Alternative CFC Building Air CFC Building Code	Compliance Protocol	CFC Building Code	CFC Building Code	CFC Building Code	CFC Alternative	CFC Building Air	CFC Building Code



Single Family Detached



Examples	Houses with attached or detached garages
Test	Residential Air Tightness Test
Tester Qualifications	RESNET Rater, BPI Building Analyst
Metric	3 ACH at 50 Pascals







Examples	Duplex, Triplex, Townhomes – unit has its own foundation and roof
Test	Residential Air Tightness Test
Tester Qualifications	RESNET Rater, BPI Building Analyst
Metric	3 ACH at 50 Pascals







Examples	Apartments, condos – low-rise (IRC) or high-rise (IBC)
Test	CFC Multi-family Unit Air Tightness Test
Tester Qualifications	RESNET Rater, BPI MF Auditor or Building Analyst, LEED-H MF Auditor
Metric	0.30 CFM50/SF of unit enclosure surface area







Size	Less than or equal to 5,000 square feet
Examples	Small office/business buildings, offices adjacent to unconditioned space
Test	Small Commercial Building Test
Tester Qualifications	RESNET Rater, BPI Building Analyst, CFC- approved Large Commercial Testing Agency
Metric	3 ACH at 50 Pascals



Large Commercial



Size	Greater than 5,000 square feet
Examples	Large multi-story office buildings, large multi-use buildings
Test	CFC Large Commercial Building Air Leakage Test
Tester Qualifications	CFC-approved Large Commercial Testing Agency
Metric	0.25 CFM75/SF of building envelope surface area







Examples	Retail on street level, MF stacked units above
Test	Large or Small Commercial Building Test below & Multi-family Unit Air Tightness Test above
Tester Qualifications	RESNET Rater, BPI MF Auditor or Building Analyst, LEED-H MF Auditor
Metric	3ACH50 for small commercial space. 0.25 CFM75/SF for large commercial. 0.30 CFM50/sf for MF units above



Questions?

Gary Schroeder
Sr. Energy Services Engineer
Fort Collins Utilities
970-221-6395

gschroeder@fcgov.com

