Duct Leakage Test	Duct leakage test NOT required - ducts and air handler all located within conditioned space [IRC N1102.4.2].
Duct Leakage Test	Rough-in leak test (air handler enclosure NOT installed) = 4cfm per 100sf of conditioned floor area when tested at a pressure differential of 25 Pascal across the roughed in system [IRC N1102.4.2].</td
Duct Leakage Test	Rough-in leak test (air handler enclosure installed) = 6cfm per 100sf of conditioned floor area when tested at a pressure differential of 25 Pascal across the roughed in system [IRC N1102.4.2].</td
Duct Leakage Test	Post Const. Leak Test = 12cfm per 100sf of conditioned floor area when tested at a pressure differential of 25 Pascal across the entire system, including air handler end enclosure [IRC N1102.4.2].</td
Duct Leakage Test	Post Const. Leak Test = 8cfm per 100sf of conditioned floor area [IRC N1102.4.2]; or</td
Duct Leakage Test	Duct Leakage Test performed with inspector present [IRC N1102.4.2]
Duct Leakage Test	Duct Leakage Test by Certified Individual - Report submitted [IRC N1102.4.2]: or