CURRISeal Frames have been designed to satisfy the need for energy conservation in buildings as well as openings to conform to life safety codes.

The heart of the CURRISeal system is the compression air seal gasket that fits tightly into a kerf formed into the stop area of the frame. The non vinyl exterior case of the air seal gasket is unaffected by paint or ultraviolet light and has been cycle tested to one million openings and closings with a hollow metal door without severe damage or failure of the air seal gasket.

CURRISeal frames have been tested in accordance with UL 1784, Air Leakage Tests of door assemblies and ASTM E283, Standard Test Methods for rate of air leakage through exterior windows, curtain walls and doors. CURRISeal frames meet the requirements specified in ANSI/NFPA 105, recommended practice for the Installation of smoke-control door assemblies, and UBC 7.210, test standard for smoke and draft control assemblies of the International Conference of Building Officials.

For further information contact your local CURRIES distributor or call (641) 423-1334 or FAX requests to (641) 424-8305. E-mail: curries@curries.com

Available in Communicating Frames, Double Egress, and many Custom Profiles.