

Hurricane

Design Pressure – ranging from
+/- 50 psf to +/- 150 psf
Design pressure – ranging from
+/- 50 psf to +/- 150 psf
Water infiltration – ranging from
+/- 50 psf to +/- 60 psf

Testing

CURRIES products are only third
party independently tested and
certified. For more informaton:

www.ul.com

www.intertek.com

www.floridabuilding.org

Doors Options

607 Polystyrene
707 Polystyrene
727 Temperature Rise
747 Steel Stiffened
777 Trio
777E Trio-E
Glazing options available
Size ranges –
2'8" x 6'8" to 4'0" x 8'0" available

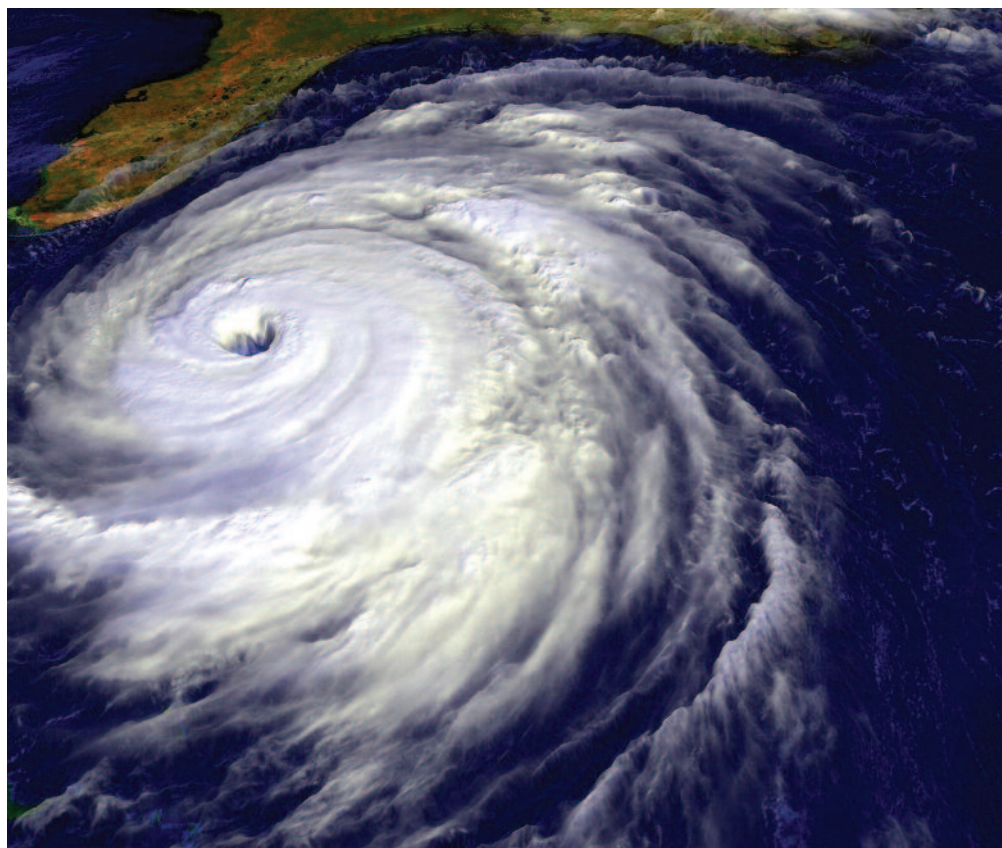
Frame Options

Single openings
Paired openings
Sidelite options up to
12'10" x 8'0"
Transom options up to
3'0" x 10'0"
(larger sizes available in store
front applications)

Hardware Options

CORBIN RUSSWIN
MARKAR
McKINNEY
RIXSON
ROCKWOOD
SARGENT
SECURITRON
VINGCARD ELSAFE
YALE
YALE YM

1502 12th Street NW
Mason City • IA 50401
Phone: 641-423-1334
Fax: 641-424-8305



Complete Line of Windstorm Products to Meet Hurricane Codes

CURRIES, along with other ASSA ABLOY group companies are continuing in our efforts to make more products available for Hurricane codes including water infiltration requirements. CURRIES complete line of doors and frame products combined with the ASSA ABLOY hardware brands gives building engineers more choices in providing openings that meet the tough standards of local building codes, security requirements of the owner, and functionality needs of the occupants. CURRIES can provide a wide selection of products to meet each building requirements.

Find updates on www.curries.com