

**CITY OF WEST PALM BEACH
CONSTRUCTION SERVICES DEPARTMENT**

SCHEDULE FOR INSTALLATION OF OPENING PROTECTIVE DEVICES OR ASSEMBLIES

*The following information is requested to facilitate plan review and inspection of the proposed installation
(This is a recommended schedule and may be duplicated for use under manufacturer's letterhead)*

DATE _____ PERMIT APPLICATION NUMBER OR PRIMARY PERMIT NUMBER _____
ADDRESS _____

TYPE OF CONSTRUCTION OR ATTACHMENT SURFACE: WOOD FRAME
MASONRY
CONCRETE
STEEL FRAME
OTHER (INSULATED WALL, CURTAIN WALL, PRECAST, ETC.)

DESCRIBE _____

TYPE OF GLAZING PROTECTION DEVICE OR ASSEMBLY: REMOVABLE STORM PANELS
PERMANENTLY AFFIXED ASSEMBLY

GLAZING PROTECTIVE DEVICE/ASSEMBLY MANUFACTURER: _____

PRODUCT COMPLIANCE REPORT AND REPORT NUMBER: STATEWIDE FL # _____
MIAMI-DADE NOA # _____
OTHER # _____

BUILDING HEIGHT _____ FT. DESIGN PRESSURE DERIVED FROM: FLORIDA BUILDING CODE 2004 (SECTION 1609)
ASCE - 7, EDITION _____ (EXPOSURE CATEGORY _____)
NOTE: DESIGN PRESSURES DETERMINED BY A REGISTERED ENGINEER/ARCHITECT.
PRESSURES MAY BE TAKEN FROM A STANDARD WIND LOAD SCHEDULE PREPARED BY THE MANUFACTURER'S DESIGN ENGINEER.

TYPE OF ANCHOR SPECIFIED _____

INSTALLATION SCHEDULE

ITEMS NOTED IN THE SCHEDULE REPRESENT MINIMUM INFORMATION STANDARDS. THE SCHEDULE MAY BE EXPANDED TO INCLUDE
ADDITIONAL MANUFACTURER'S INFORMATION ABOUT PARTICULAR PRODUCTS, SYSTEMS,
OR ASSEMBLIES. COMPLETE ALL COLUMNS THAT APPLY

OPENING NO.	OPENING SIZE W X H	WALL PRESSURE (INTERIOR/ END ZONE), PSF	SHUTTER MOUNTING: CONNECTION TYPE PER PRODUCT APPROVAL	SHUTTER GLASS SEPARATION	SHUTTER SPAN	SHUTTER INSTALLED VERTICAL/ HORIZONTAL	MINIMUM EDGE DISTANCE	ANCHOR SPACING	SPECIFIC ANCHOR TYPE (SEE NOTE 1)	SUBSTRATE: CONC. BLOCK WOOD FRAME Poured CONC.	CENTER BOLTS OR REINFORCING BARS
		+ / -						TOP / BOTTOM			
		+ / -						TOP / BOTTOM			
		+ / -						TOP / BOTTOM			
		+ / -						TOP / BOTTOM			
		+ / -						TOP / BOTTOM			
		+ / -						TOP / BOTTOM			
		+ / -						TOP / BOTTOM			

NOTES: 1) ANCHOR TYPE MUST BE SPECIFIC, EG. THERE ARE DIFFERENT TYPES OF TAPCONS WITH DIFFERENT STRENGTH VALUES

REV. 5/18/06