



MARTIN COUNTY BUILDING DEPARTMENT
 900 SE RUHNKE STREET
 STUART, FL 34994
 (772) 288-5916
 permitting@martin.fl.us
 Text: 202-937-0892

WINDOW/DOOR SCHEDULE

ID NO	APPOX OPENING SIZE (WXH)	* ROOM/ DESIGNATION WINDOW LOCATION	*** TYPE	IMPACT PROTECTION			REMARKS
				IMPACT GLASS	NEW SHUTTER	** EXISTING SHUTTER	
	37" X 63"	Bedroom #1	SH		X		EXAMPLE
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							

* Thereplacementwindowshallbepermittedtobeofthesameoperatingstyleastheexisting window or a style that provides for an equal or greater window opening area than the existing window per 7th Ed (2020) FBC/Existing 702.5 YES ___ NO ___

** Materials already in use in a building in compliance with the requirements or approvals in effect at the time of their erection or installation shall be permitted to remain in use unless determined by the building official to be unsafe. 7th Ed (2020) FBC/Existing 302.3

TOTAL GLAZED OPENING AREA FOR STRUCTRE: _____ S.F.

PERCENTAGE OF NEW GLAZED AREA: _____ %
 (TOTAL INSTALLED GLAZED AREA DIVIDED BY TOTAL GLAZED OPENINGS FOR STRUCTURE)

NOTE: The replacement of more than 25% of the aggregate area of exterior glazing (windows & doors) in one & two family dwellings within a 12 month period will require impact protection on all proposed glazed opening replacement (approved shutters or impact resistant glazing) as per FBC 6th Edition (2017) EXISTING BUILDING 707.4

*** **TYPE WINDOWS:** SH – SINGLE HUNG AWN – AWNING SL – SLIDING
 DH – DOUBLE HUNG CAS – CASEMENT FIX – FIXED

ADA Accessibility Disclosure Statement – This document may be reproduced upon request in an alternative format by contacting the County ADA Coordinator (772) 320-3131, the County Administration Office (772) 288-5400, Florida Relay 711, or by completing our accessibility feedback form at www.martin.fl.us/accessibility-feedback.