

**REQUEST FOR APPROVAL
BOARD APPROVED APRIL 18, 2013**

To: Coquina Club of Naples, Inc.
c/o Gulf View Property Management, Inc.
2335 9th Street North #504
Naples, Florida 34103

From: _____
(Name(s) of Unit Owner)

(Unit #)

Subject: Application for approval to proceed with installation of new sliding glass doors and screens.

It is requested that I (we) be permitted to proceed with the installation of a new sliding glass doors and screens on the bay side of my unit.

I (we) acknowledge and agree to abide by the rules of the Coquina Club of Naples, Inc. (Coquina Club) concerning the installation of new sliding doors. Further, I (we) agree that I (we) am (are) responsible for abiding by the rules of the Coquina Club for Construction and that I (we) will provide my Contractor a copy of said rules. I (we) agree that I (we) (are) solely responsible for the maintenance, repair, and replacement of the installed sliding glass door.

If approved by the Coquina Club Board of Directors, I (we) agree that work on this project must be completed within six (6) months of issuance of approval. Further, the Contractor will acknowledge and sign a copy of the Rules for Construction before any project begins.

COQUINA CLUB OF NAPLES, INC. SPECIFICATIONS FOR BAY SIDE SLIDING GLASS DOORS AND SCREENS

- 1) Doors to be one (1) of three (3) types: A) four (4) sliding glass panels with three (3) sliding screens, B) three (3) sliding glass panels with two (2) sliding screens or C) two (2) sliding glass panels with conventional aluminum front door and one (1) sliding screen.
- 2) Color of frame must be "bronze".
- 3) Glass must be 1/4 inch minimum thick, bronze, and tempered (reflective glass is not acceptable).
- 4) Size of door (including metal frame) must be 80 inches (+-1/2 in high) by 148 inches (+-1/2 inches) wide.
- 5) Door must conform to City of Naples Codes.

- 6) Doors must be similar in appearance to those in unit #407 (three panel) or #408 (two panels with door)
- 7) Stucco work abutting sliding doors must be finished to match the existing building and painted.