

This is a complete bogus complaint and retaliation because of items listed below.

- 1) Ben Meng is not his legal name. It is Xiabin Meng.
- 2) My current Florida NOA is FL.3203-R2. **Not FL2303-R1, Not FL. 3203-R1, Not FL3293-R1.** Which Mr. Meng has written to you about.
- 3) If you also look at these mounting instructions it doesn't meet the current codes. **FLORIDA BUILDING CODE 2004, CHAPTER 301.13 WIND RESISTANCE, ASCE 7-2002**
- 4) I have never placed the information Mr. Meng has sent you with my 2"X 6" tie down brackets. I have a picture, I will email you that goes with the **2" X 6" Tie down Brackets.**
- 5) I have on record where Mr. Meng has copied my drawings and engineering and placed them on some of his own engineered documents. We have also informed the engineer that signed and sealed Xiabin Meng paper work. James Tippens P.E. has told Mr. Meng to stop making copies and sending out this information. I have a signed sealed letter from Mr. James Tippens P.E. telling Mr. Meng to stop!
- 6) Mr. Meng is retaliating because his current engineer Mr. Alfredo Arteaga Jr. P.E. has made a mistake on his engineering and two of my engineers have confirmed the mistake. Which I have turned over to the Board Of Professional Engineers in Tallahassee.
- 7) Mr. Arteaga Jr. P.E. has also told Mr. Meng to stop making copies of his drawings and calculations and handing them out. Mr. Meng still continues to still make copies. I also, have a copy of the letter from Mr. Alfredo Arteaga Jr. P.E. telling Mr. Meng to stop this activity.

I hope you will reprimand Mr. Meng for his false statements. I know in some situations there are fines and penalties for making a false statement to government offices and officials.

Please copy me on any other statements or conclusions from your office.

Respectfully,

Ray Manucy, President  
R. M. ENTERPRISES. INC.

In a message dated 5/13/2010 1:57:55 P.M. Eastern Daylight Time, Mo.Madani@dca.state.fl.us writes:  
**Mo Madani, CBO, Technical Unit Manager**

To: Florida DCA  
Att: Mo Madani  
Phone: 850-921-2247, Email: [Mo.Madani@dca.state.fl.us](mailto:Mo.Madani@dca.state.fl.us)  
Copy: Ann Stanton  
Phone: 859-488-0964 Email: [Ann.Stanton@dca.state.fl.us](mailto:Ann.Stanton@dca.state.fl.us),  
From: Ben Meng  
BMP International, Inc  
Phone: 813-298-8101 Email: [bem\\_meng@bmp-us.com](mailto:bem_meng@bmp-us.com)

COMPLAINT  
MISUSE FLORIDA PRODUCT EVALUATION APPROVAL – FL2303-R1  
RM ENTERPRISES, INC.  
352 TALL PINES ROAD, SUITE A-1  
WEST PALM BEACH, FL 33413  
PHONE: 561 6821225

Please be advised that the above named company is using a valid product approval to fraudulently represent to building departments and inspectors that another product they manufacture is state approved. The attached mounting instructions for the RM clip that clearly state the product is approved for mounting applications other than as specified in product approval FL3203-R1 are shown below. The clip is an angle bracket 6" long X 2" wide with a 2" X 2" foot for attachment to a slab, pad, stand or other substrate. Product approval FL3293-R1 is for Category: Structural Components, Subcategory: Pre-Engineered Roof Stands. Allowing a manufacturer to arbitrarily transfer a Florida approval number to another product they manufacturer sets a dangerous precedent that could result in serious damage or injury. Please advise the procedure for dealing with misuse of a produce approval.

FABRICATED BY:  
RM ENTERPRISES  
352 TALL PINES ROAD SUITE A-1  
WEST PALM BEACH, FL 33413  
PH# 561-682-1225

**FL3203-R1**  
**FLORIDA APPROVED**

## MOUNTING INSTRUCTIONS

CONDENSING UNIT TIE DOWN TO BE AS FOLLOWS.  
USE THE RM CLIP SCREW TO A CONCRETE SLAB OR ALUMINUM ROOF STANDS WITH 1 EACH 1/4" X 1 3/4" TAPCON OR EQUAL. ALSO USE 2 EA 3/16" X 3/8" SCREWS ATTACHED TO CONDENSING UNIT. 4 CLIPS ARE TO BE MOUNTED TO EACH CONDENSING UNIT. THESE CLIPS ARE DESIGNED TO WORK WITH A MAX. SIZE CONDENSING UNIT OF 4' X 4' X 4'.

THIS IS FOR GROUND MOUNTED UNITS OR CONCRETE ROOF DECKS. ALSO, CAN BE USE WITH ALUMINUM ROOF STANDS. THESE CLIPS ARE G-90 RATED FOR CORROSION COASTAL SITUATIONS. THE DESIGN MEETS THE REQUIREMENTS OF THE FLORIDA BUILDING CODE 2004, CHAPTER 301.13 WIND RESISTANCE, ASCE 7-2002, 100 MPH WINDS AND SBCCL. THESE RM CLIPS HAVE A FLORIDA APPROVAL #3203 R1.