



**Board of Architectural Review (BAR)
Certificate of Appropriateness**

RECEIVED

Please Return To: City of Charlottesville
Department of Neighborhood Development Services
P.O. Box 911, City Hall
Charlottesville, Virginia 22902
Telephone (434) 970-3130 Fax (434) 970-3359

JUL 12 2012
NEIGHBORHOOD DEVELOPMENT SERVICES

Please submit ten (10) copies of application form and all attachments.

For a new construction project, please include \$375 application fee. For all other projects requiring BAR approval, please include \$125 application fee. For projects that require only administrative approval, please include \$100 administrative fee. Make checks payable to the City of Charlottesville.

The BAR meets the third Tuesday of the month.

Deadline for submittals is Tuesday 3 weeks prior to next BAR meeting by 4 p.m.

Owner Name Chris + Robert ROSEN Applicant Name Chris Rosen
Project Name/Description Porch Ceiling Fan Parcel Number 330152000
Property Address 402 Altamont Street

Applicant Information

Address: 6185 Mannahoc Way
Advance Mills, VA 022968
Email: chrisrosen2@gmail.com
Phone: (W) (434) 985-7270
FAX: _____

Property Owner Information (if not applicant)

Address: _____
Email: _____
Phone: (W) _____ (H) _____
FAX: _____

Do you intend to apply for Federal or State Tax Credits for this project? no

Signature of Applicant

I hereby attest that the information I have provided is, to the best of my knowledge, correct. (Signature also denotes commitment to pay invoice for required mail notices.)

Chris Rosen 6/26/12
Signature Date
Christine L. Rosen 6/26/12
Print Name Date

Property Owner Permission (if not applicant)

I have read this application and hereby give my consent to its submission.

Signature _____ Date _____

Print Name _____ Date _____

Description of Proposed Work (attach separate narrative if necessary): We would like to install a 52" ceiling porch fan on the front porch of our home.

List All Attachments (see reverse side for submittal requirements):
#3 - a copy of the proposed fan

For Office Use Only
Received by: D. Bernow
Fee paid: \$100.00 Cash/Ck. # 1271
Date Received: 7/12/2012
P12-0110
Approved/Disapproved by: M.J. Seal
Date: July 12, 2012
Conditions of approval: _____

CITY OF CHARLOTTESVILLE
"A World Class City"

Department of Neighborhood Development Services

City Hall Post Office Box 911
Charlottesville, Virginia 22902
Telephone 434-970-3182
Fax 434-970-3359
www.charlottesville.org



RECEIPT

RECEIPT NUMBER: R12001542
DATE: 7/12/2012
TIME: 4:11:14 PM
CUSTOMER: ROBERT & CHRISTINE ROSEN
APPLICANT: ROBERT & CHRISTINE ROSEN
OWNER: ROSEN, ROBERT A & CHRISTINE L

TOTAL ACTIVITY FEE DETAILS:

<u>ACTIVITY NO</u>	<u>AMOUNT</u>	<u>FEE DESCRIPTION</u>
P12-0110	\$100.00	BAR COA (ADMIN APPR)

RECEIPT TRANSACTIONS:

<u>PAYMENT TYPE</u>	<u>AMOUNT</u>	<u>CHECK NO</u>
Check	\$100.00	1271

RECEIPT AMOUNT DUE: \$100.00
RECEIPT AMOUNT PAID: \$100.00

Ceiling Fan Page



The Mariner - 52"

Model: 21955

Traditional Outdoors

Hunter combines 19th century craftsmanship with 21st century design and technology to create ceiling fans of unmatched quality, style, and whisper-quiet performance. Using the finest materials to create stylish designs, Hunter ceiling fans work beautifully in today's homes and can save up to 47% on cooling costs!

White Finish

White Plastic Blades

Motor Type: WhisperWind® Motor

12° Blade pitch

Number of Blades: 5

2 Position Mounting

3 Speeds

CFM High: 5716

RPM High: 195

Modified Installers Choice Canopy

ENERGY STAR®

Limited Lifetime Warranty

Rust Free Warranty

Wet-rated for use in covered and uncovered applications

Dimensions

Ceiling to bottom of fan

Ceiling to bottom of fan blade

Ceiling to bottom of light

Exclusively at Home Depot

	Flush	Standard	Angled
Ceiling to bottom of fan	n/a	13.03 Inches	46.03 Inches
Ceiling to bottom of fan blade	n/a	11.4 Inches	44.4 Inches
Ceiling to bottom of light	n/a	n/a	n/a

Energy Information

Airflow

5716

Cubic Feet

Per Minute

Electricity Use

63

Watts
(excludes lights)
Airflow Efficiency

91

Cubic Feet Per
Minute Per Watt
(Running at high speed)

Compare:
49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed
Money-Saving Tip:
Turn off fan when leaving room
To calculate the impact you can have on your wallet—and the environment—simply answer a few questions on Hunter's Energy Savings Calculator to see how much you can save when you have a Hunter programmable thermostat and a Hunter ceiling fan in every living space in your home.

[Energy Savings Calculator](#)

© 2012 Hunter Fan Company. All rights reserved.