



MIAMI-DADE COUNTY
 BUILDING CODE COMPLIANCE OFFICE (BCCO)
 PRODUCT CONTROL DIVISION

MIAMI-DADE COUNTY, FLORIDA
 METRO-DADE FLAGLER BUILDING

140 WEST FLAGLER STREET, SUITE 1603
 MIAMI, FLORIDA 33130-1563
 (305) 375-2901 FAX (305) 375-2908

www.buildingcodeonline.com

NOTICE OF ACCEPTANCE (NOA)

Super Sky Products, Inc.
 10301 North Enterprise Drive
 Mequon, Wisconsin 53092

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed by Miami-Dade County Product Control Division and accepted by the Board of Rules and Appeals (BORA) to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Division (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BORA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Division that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the High Velocity Hurricane Zone of the Florida Building Code.

DESCRIPTION: Standard Tubular Skylight System – Small Missile

APPROVAL DOCUMENT: Drawing No. 2002-0246, titled “ Super Sky’s Standard Tubular Skylight Glazing System ”, sheets A1 through A4 of 4, prepared by David S. Barron, P.E., signed and sealed by David S. Barron, P.E on November 15, 2005 bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Division.

MISSILE IMPACT RATING: Small Missile Impact

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and the following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA **revises NOA # 02-1009.06** and consists of this page 1, evidence submitted pages E-1 & E-2 as well as approval document mentioned above.

The submitted documentation was reviewed by **Helmy A. Makar, P.E.**

Helmy A. Makar
 07/13/2006

NOA No 05-1208.04
 Expiration Date: 12/24/2007
 Approval Date: 07/13/2006



Super Sky Products, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL # 99-1019.08

A. DRAWINGS

1. *Drawing No. 960209, titled "Super Sky's Standard Tubular Skylight System", prepared by David S. Barron, P.E., last revised on March 3, 1999, sheets A, A1, A1A, A2, A2A, A3, and A4 of 7, signed and sealed by David S. Barron, P.E.*

B. TESTS

1. *Test report on Small Missile Impact Test, Cyclic Load Test and Uniform Static air Pressure Test on Super Sky's Skylight Systems, prepared by Hurricane Test Laboratory, Inc., Report No. 0161-0208-99, dated 02/17/99, signed and sealed by Timothy S. Marshall, P.E.*

C. CALCULATIONS

1. *Calculation titled "Super Sky Products, Inc. Product Approval Mock-up Testing, PA 201-94, PA 202-94 & PA 203-94, Small Missile Test", dated march 7, 1998, revised April 3, 1999, pages 1 through 19 of 19, prepared by David S. Barron, P.E., signed and sealed by David S. Barron, P.E.*

D. MATERIAL CERTIFICATIONS

1. *Mill Certified Test Report issued by Viracon, dated 03/10/99, with the glass strength analysis by Jeffrey D. Guanato.*
2. *The Die Drawing Numbers D1 through D9 of 9, by Super Sky Products, Inc.*

2. EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL # 02-1009.06

A. DRAWINGS

1. *Drawing No. 960209, titled " Super Sky's Standard Tubular Skylight Glazing System ", sheets A, A1, A1A, A2, A2A, A3, and A4 of 7, prepared by David S. Barron, P.E., last revision #6 dated November 14, 2002 signed and sealed by David S. Barron, P.E.*

B. TESTS

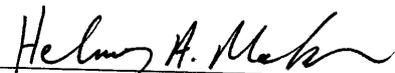
1. *None.*

C. CALCULATIONS

1. *None.*

D. MATERIAL CERTIFICATIONS

1. *None.*



Helmy A. Makar, P. E.
Product Control Examiner
NOA No 05-1208.04
Expiration Date: 12/24/2007
Approval Date: 07/13/2006

Super Sky Products, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

3. NEW EVIDENCE SUBMITTED

A. DRAWINGS

1. *Drawing No. 2002-0246, titled " Super Sky's Standard Tubular Skylight Glazing System ", sheets A1 through A4 of 4, prepared by David S. Barron, P.E., signed and sealed by David S. Barron, P.E on November 15, 2005.*

B. TESTS

1. *Test report on Large Missile Impact Test, Cyclic Load Test and Uniform Static air Pressure Test on Super Sky's Skylight Systems, prepared by Hurricane Test Laboratory, Inc., Report Nos. 0161-1023-04, dated September 13, 2005, signed and sealed by Vinu J. Abraham, P.E.*

C. CALCULATIONS

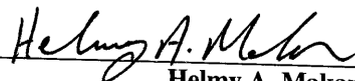
1. *Calculation titled "Super Sky Products, Inc. Mock-up-Dade County Product Approval TAS-201, TAS-202, TAS-203, Small Missile Test", dated November 11, 2005, sheets 1 through 13 of 13, prepared by David S. Barron, P.E., signed and sealed by David S. Barron, P.E.*

D. QUALITY ASSURANCE

1. *By Miami-Dade County Building Code Compliance Office.*

E. MATERIAL CERTIFICATIONS

1. *None.*

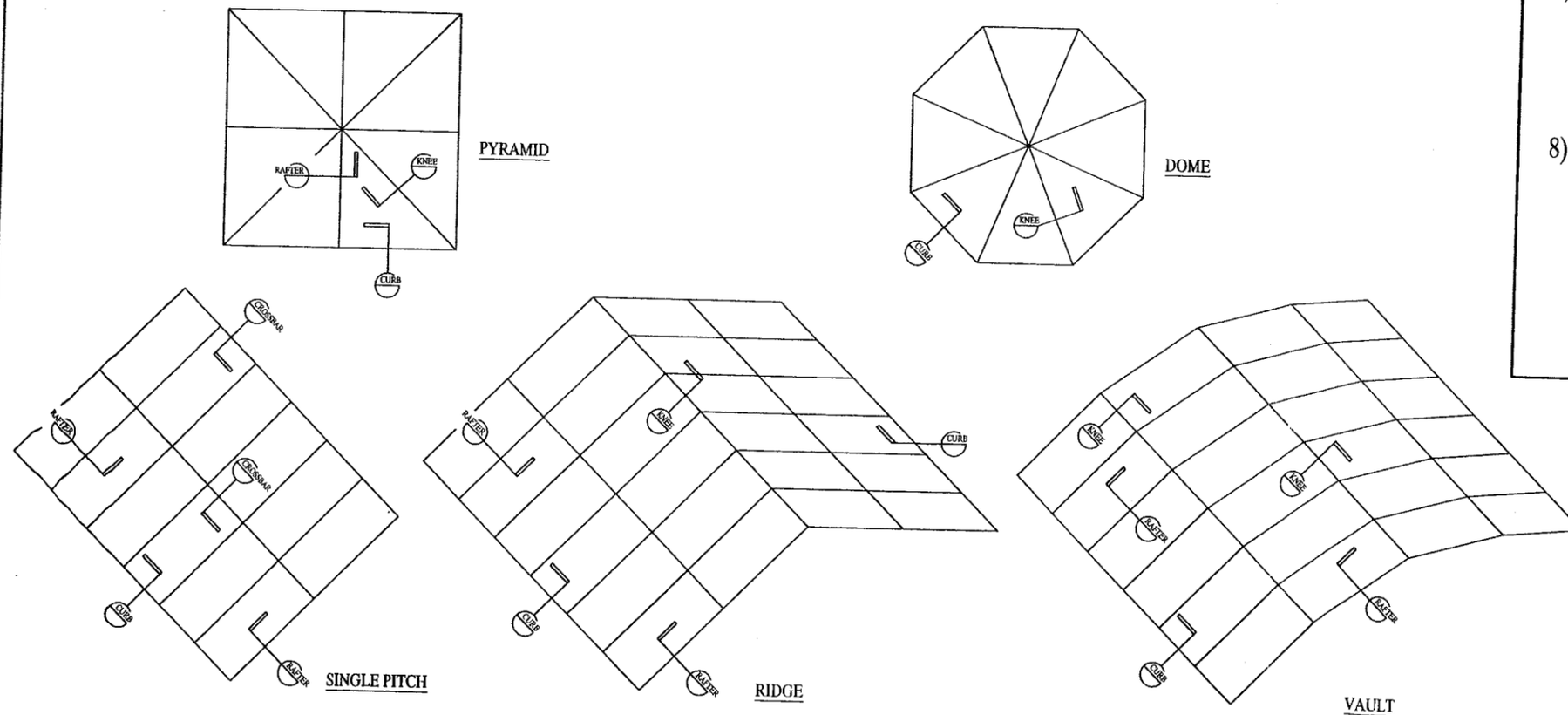


Helmy A. Makar, P. E.
Product Control Examiner
NOA No 05-1208.04
Expiration Date: 12/24/2007
Approval Date: 07/13/2006

SUPER SKY'S STANDARD TUBULAR SKYLIGHT SYSTEM

- 1) SYSTEM DESCRIPTION:** SUPER SKY'S STANDARD TUBULAR SKYLIGHT GLAZING SYSTEM CONSISTS OF AN EXTRUDED ALUMINUM STRUCTURAL FRAME (6005-T5), CUSTOM ENGINEERED TO SUIT A PARTICULAR PROJECT. THE EXTRUDED FRAME IS CONNECTED TOGETHER USING ALUMINUM CHANNEL CLIPS, ANCHOR PLATES, AND GUSSET PLATES, AS SHOWN ON DRAWINGS A1-A4. THE GLASS IS ATTACHED TO THE FRAME USING ALUMINUM RETAINERS (6005-T5), AND 1/4"-20 STAINLESS STEEL TORX HEAD SCREWS 6" O.C. THE SCREWS ENGAGE THE SERRATIONS IN THE ALUMINUM EXTRUSIONS BELOW. EPDM GASKETS ARE USED ON THE INTERIOR (1/8" X 1/2") AND EXTERIOR (1/4" X 3/8") TO CUSHION THE GLASS, AND A FULL SILICONE WEATHER SEAL AND SNAP-ON CAPS ARE APPLIED TO PREVENT AIR AND WATER INFILTRATION.
- 2) SKYLIGHT TYPES:** SINCE ALMOST ALL SKYLIGHTS BUILT USING SUPER SKY'S STANDARD TUBULAR GLAZING SYSTEM ARE CUSTOM DESIGNED FOR A PARTICULAR BUILDING, VIRTUALLY NONE OF THEM ARE EXACTLY THE SAME. IN RECOGNITION OF THIS FACT, THE TEST SPECIMENS AS SHOWN ON SHEETS A1-A4 WERE DEVELOPED SO AS TO TEST THE FOUR STANDARD DETAILS USED ON MOST SKYLIGHT PROJECTS (CURB, RAFTER, CROSSBAR, AND KNEE). THE DESIGN PRESSURE, GLASS TYPE, AND GLASS SIZES WERE ALSO SELECTED SUIT THE MOST POSSIBLE SKYLIGHT PROJECTS.

EXAMPLES OF THESE SKYLIGHTS ARE SHOWN BELOW.



SUPER SKY'S STANDARD TUBULAR SKYLIGHT GLAZING SYSTEM

PRODUCT APPROVAL TESTING PER TAS-201, TAS-202, TAS-203

STANDARD DETAILS TESTED:

1. CURB (SEE DETAIL 1/A3)
2. RAFTER (SEE DETAIL 3/A3)
3. CROSSBAR (SEE DETAIL 1/A3)
4. KNEE [HIP] (SEE DETAIL 2/A3)

PLEASE SEE DRAWINGS A1-A4 FOR COMPLETE SPECIFICATIONS OF THE MOCK-UPS TESTED.

GENERAL NOTES:

- 1) THIS SYSTEM IS APPROVED FOR: DESIGN PRESSURES UP TO +/- 120 PSF.
- 2) GLASS TYPE TESTED: 1 1/16" IGU CONSISTING OF:
 - 1/4" CLEAR HEAT STRENGTHENED OUTER LITE,
 - 1/2" AIR SPACE,
 - 9/16" CLEAR LAMINATED INNER LITE BY VIRACON, CONSISTING OF:
 - 1/4" CLEAR HEAT STRENGTHENED GLASS,
 - .060" BUTACITE PVB INTERLAYER, BY E.I. DUPONT DENEMOURS,
 - 1/4" CLEAR HEAT STRENGTHENED GLASS.
- 3) SMALL MISSILE IMPACT ONLY (STEEL BALL BEARINGS). THIS GLASS PRODUCT IS APPROVED FOR USE 30' ABOVE GRADE OR HIGHER.
- 4) APPROVED UP TO A MAXIMUM LITE SIZE OF 30 SQ. FT.
- 5) THE ALUMINUM EXTRUSIONS TESTED WERE SIZED PER STRUCTURAL CALCULATIONS TO SUIT THE SPANS AND DESIGN PRESSURE TESTED.
- 6) ALUMINUM CONTACTING MATERIALS NOT CONSIDERED COMPATIBLE SHALL BE PROTECTED PER SECTION 2003.8.4.2 OF THE FLORIDA BUILDING CODE, .
- 7) THIS APPROVAL IS LIMITED TO THE MAXIMUM AREA OF THE 1 1/16" INSULATED GLASS, THE FULLY ASSEMBLED GLAZING DETAILS SYSTEM TO THE SUPPORTING RAFTERS AND THE MAXIMUM DESIGN PRESSURE SHOWN ON THESE DRAWINGS.
- 8) THE STRUCTURAL ADEQUACY OF THE SUPPORTING STRUCTURAL MEMBERS, (CURBS, RAFTERS, PURLINS, AND ALL OTHER FRAMING MEMBERS) IS NOT PART OF THIS APPROVAL AND IT SHALL BE REVIEWED BY THE STRUCTURAL PLANS EXAMINER OF THE CORRESPONDING BUILDING DEPARTMENT.



SUPER SKY PRODUCTS, INC.
10901 N. ENTERPRISE DR.
MEQUON, WISCONSIN 53092
262-242-2000

CURRENT NOA # 02-1009.06
SMALL MISSILE

REVISION
1 NEW GLASS TYPE TK
08/03/04
REVISION TO CURRENT NOA 02-1009.06
EXP. 12-24-07

PROJECT
MOCK-UP -
DADE COUNTY
PRODUCT APPROVAL
DADE COUNTY, FL
ENGINEER
DAVID S. BARRON
MEQUON, WI
TEST LABORATORY
HURRICANE TEST LAB
RIVIERA BEACH, FL

DADE COUNTY USE
PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No. 05-1208.04
Expiration Date 12/24/2007
By: Helmut A. Mahler
Miami Dade Product Control
Division

ENGINEER STAMP
David S. Barron
11-15-05

DAVID S. BARRON
21 DARTMOUTH DRIVE
GREENSBURG, PA 15601
LICENCE #36374

GLASS DRAWING: 27321
C/D FILE NAME: 20020246A-D1

DRAWN BY: JIB
DATE: 06/29/04
SCALE: ---
APPROVAL: 1 (DP)
PROJECT NO: 2002-0246

A1
OF 4



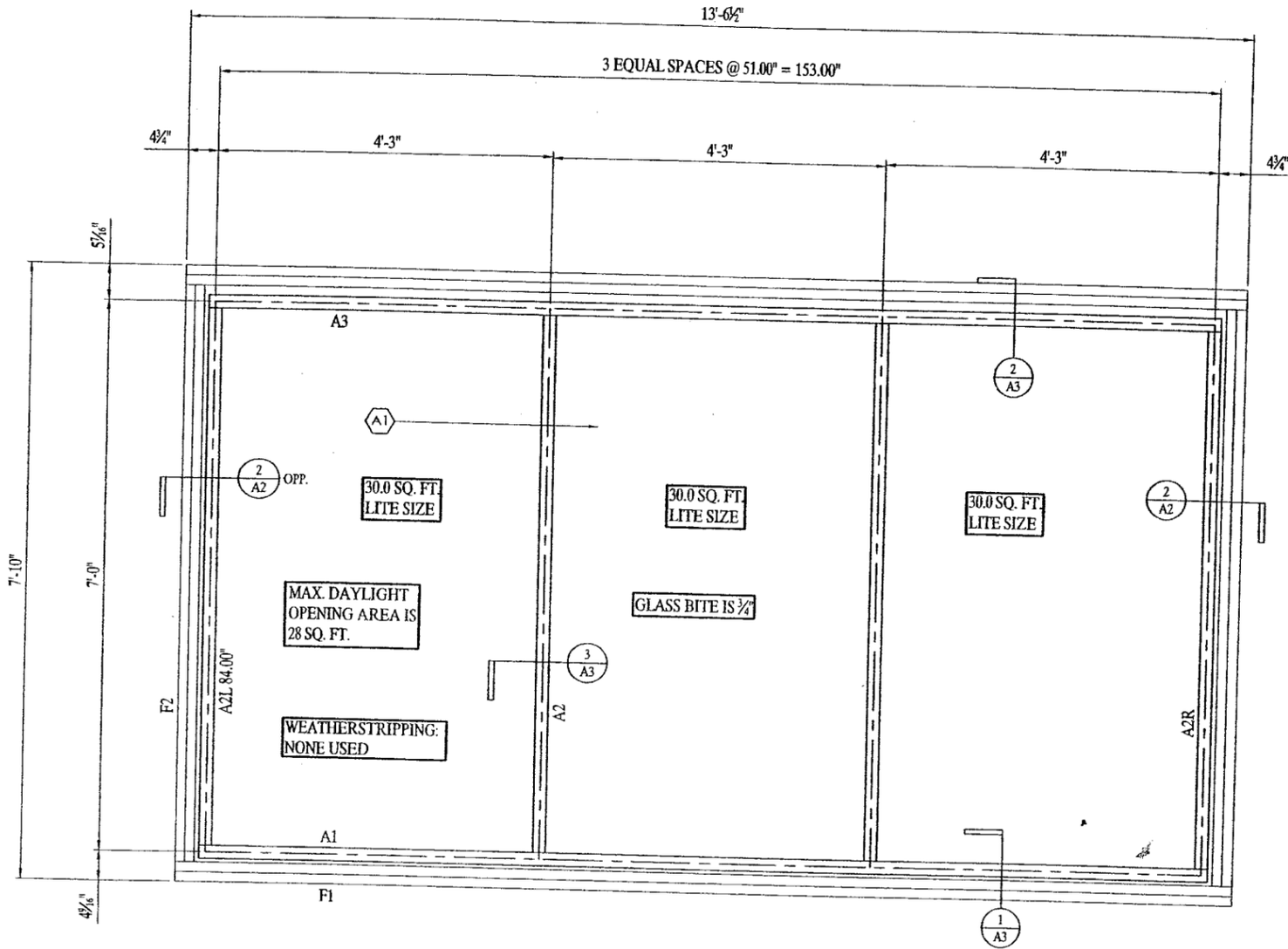
SUPER SKY PRODUCTS, INC.
 10301 N. ENTERPRISE DR.
 MEQUON, WISCONSIN 53092
 262-342-2000

REVISION

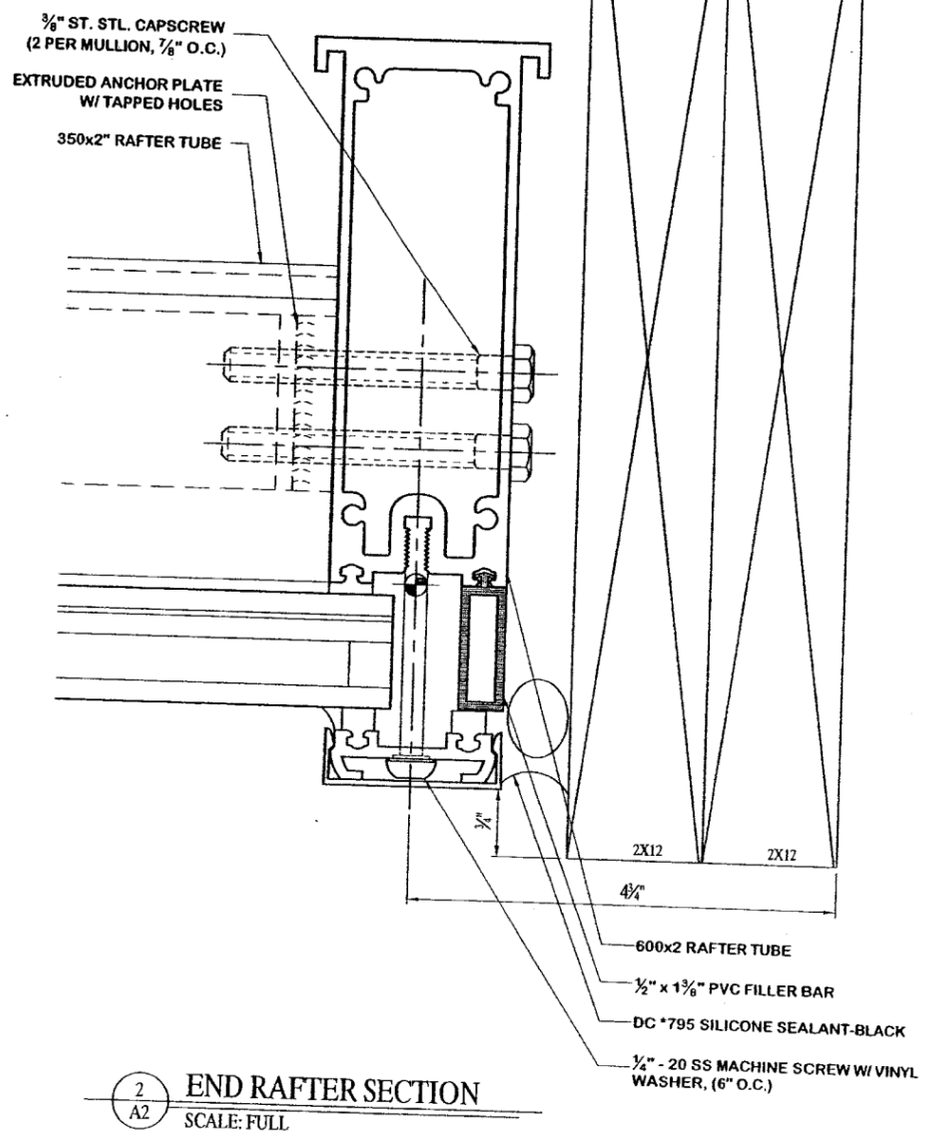
PROJECT
 MOCK-UP -
 DADE COUNTY
 PRODUCT APPROVAL
 DADE COUNTY, FL
 ENGINEER
 DAVID S. BARRON
 MEQUON, WI
 TEST LABORATORY
 RIVIERA BEACH, FL
 TITLE
 ELEVATION
 END RAFTER SECTION

DESIGNED BY	DATE
JB	06/29/04
SCALE	APPROVAL
AS NOTED	1 (DP)
PROJECT NO.	
2002-0246	

A2
 OF 4



1
 A2
ELEVATION (1 REQ'D)
 SCALE: 1" = 1'-0"

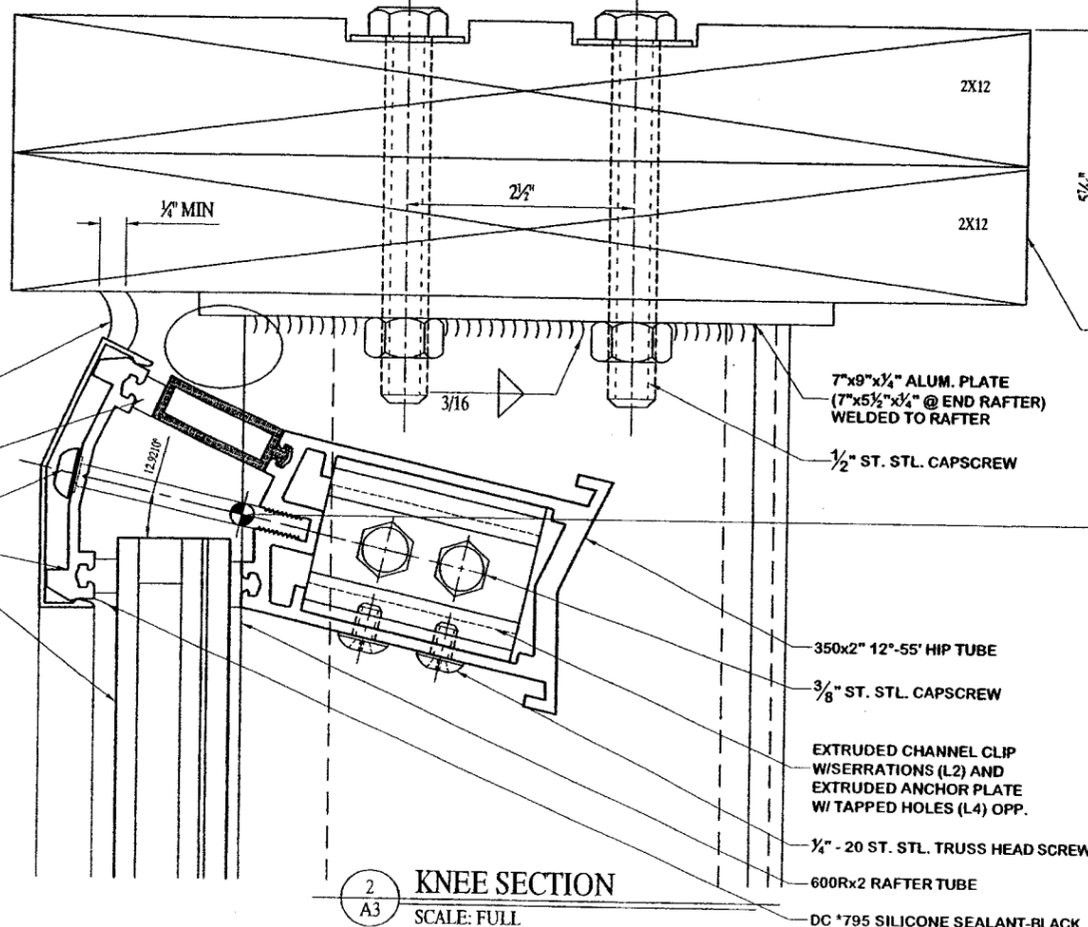


DADE COUNTY USE	ENGINEER STAMP
PRODUCT REVIEWED as complying with the Florida Building Code Acceptance No. 05-1208-04 Expiration Date 12/24/2007 By Helmut A. Miller Miami Dade Product Control Division	<i>David S. Barron</i> 1415-05

DAVID S. BARRON
 21 DARTMOUTH DRIVE
 GREENSBURG, PA 15601
 LICENCE #36374

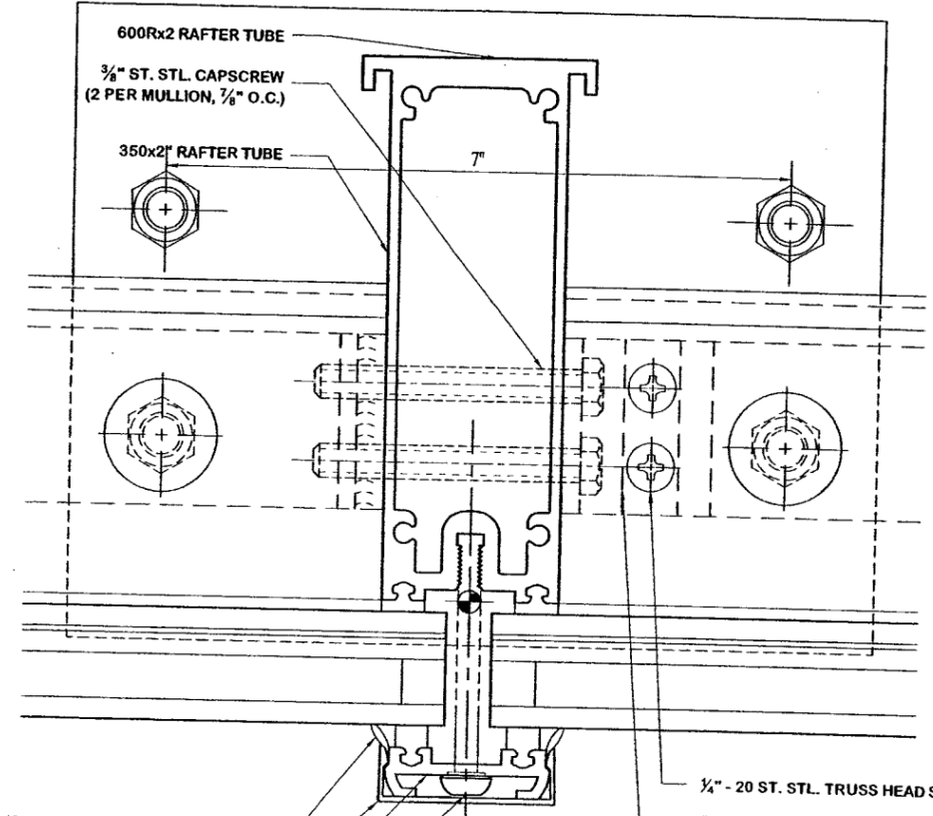
CAD FILE NAME:
 20020246A-D1.dwg

SHOP NOTE
COUNTERBORE WOOD
SO BOLT HEADS DONT
STICK OUT



2 KNEE SECTION
SCALE: FULL

WOOD FRAME
SUPPLIED BY
SUPER SKY



3 RAFTER SECTION
SCALE: FULL

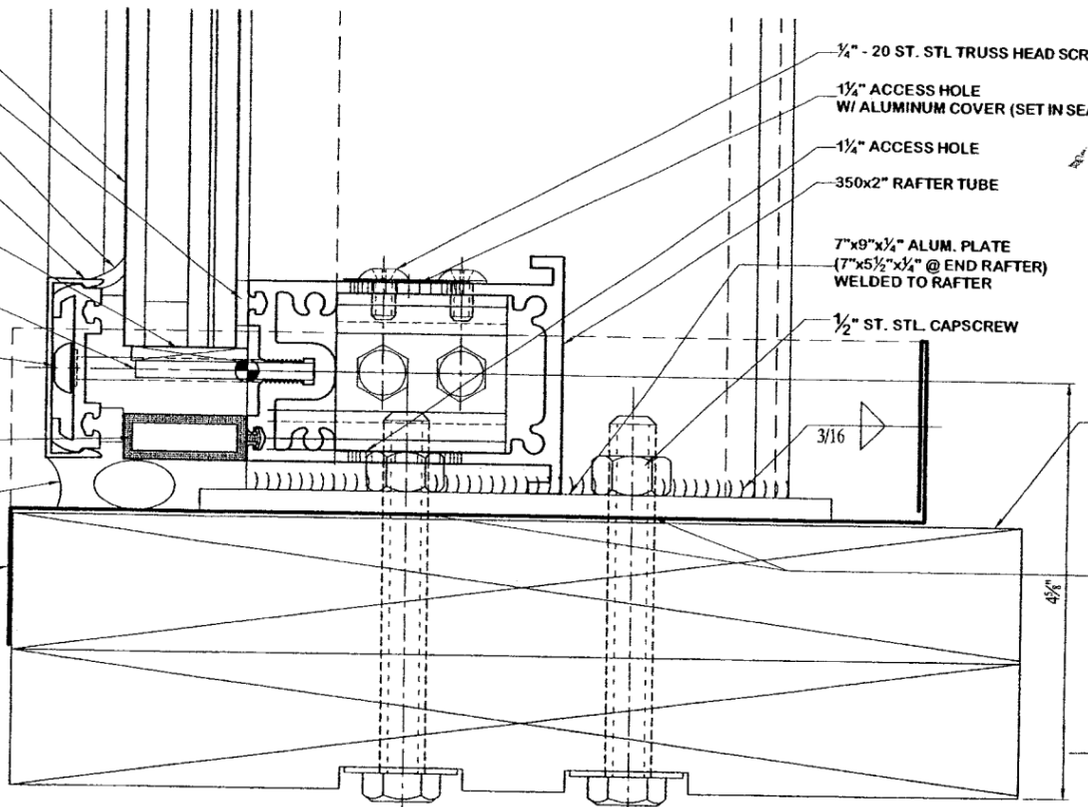
- DC *795 SILICONE SEALANT-BLACK W/ BACKER ROD
- 1/4" x 1/2" EPDM GLAZING STRIP
- 1/4" - 20 ST. STL. MACHINE SCREW W/ VINYL WASHER, (6" O.C.)
- 12"-55" HIP CAP AND RETAINER
- 1 1/16" LAMINATED GLASS

- 1 1/16" LAMINATED GLASS
- 1/8" x 1/2" EPDM GLAZING STRIP
- DC *795 SILICONE SEALANT-BLACK
- 2" SNAP-ON CAP AND RETAINER
- (2) 1/8" THICK EXTRUDED SETTING BLOCK
- 3/16" ALUM. GLASS STOP 4" LOING @ 1/4" PTS. (2 PER LITE)
- 1/4" - 20 ST. STL. MACHINE SCREW W/ VINYL WASHER, (6" O.C.)

- 1/4" - 20 ST. STL. TRUSS HEAD SCREW
- 1 1/4" ACCESS HOLE W/ ALUMINUM COVER (SET IN SEALANT)
- 1 1/4" ACCESS HOLE
- 350x2" RAFTER TUBE
- 7"x9"x1/4" ALUM. PLATE (7"x5 1/2"x1/4" @ END RAFTER) WELDED TO RAFTER
- 1/2" ST. STL. CAPSCREW

1 .050" ALUM. FLASHING W/ WELDED ENDS (SET IN SEALANT)

SHOP NOTE
COUNTERBORE WOOD
SO BOLT HEADS DONT
STICK OUT



1 CURB/SILL SECTION
SCALE: FULL

WOOD FRAME
SUPPLIED BY
SUPER SKY

ERECTION NOTE: **1**
SEAL BOLT PENETRATIONS THROUGH FLASHING TO PREVENT ANY WATER FROM DRIPPING OUT OF SILL FLASHING.



SUPER SKY PRODUCTS, INC.
10301 N. ENTERPRISE DR.
MEQUON, WISCONSIN 53092
262-242-2000

REVISION
1 PER SSP1 08/03/04 TK

PROJECT
MOCK-UP -
DADE COUNTY
PRODUCT APPROVAL
DADE COUNTY, FL
ENGINEER
DAVID S. BARRON

MEQUON, WI
TEST LABORATORY

RIVIERA BEACH, FL
TITLE
KNEE, SILL,
AND RAFTER SECTIONS

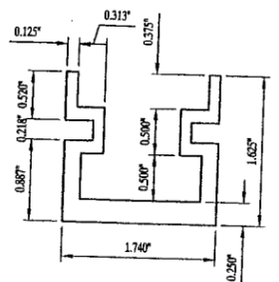
DADE COUNTY USE	ENGINEER STAMP
PRODUCT REVISED as complying with the Florida Building Code Acceptance No. 05-1208.04 Expiration Date 12/24/2007 By: <i>Helmut A. Miller</i> Head, Dade Product Control Division	<i>David S. Barron</i> 11-15-05

DAVID S. BARRON
21 DARTMOUTH DRIVE
GREENSBURG, PA 15601
LICENCE #36374

CAD FILE NAME
20020246A-D1.dwg

DRAWN BY JB	DATE 06/29/04
SCALE FULL	APPROVAL 1 (DP)
PROJECT NO. 2002-0246	

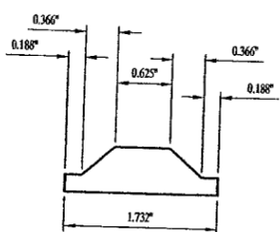
A3
OF 4



SUMMARY OF PROPERTIES
 CENTRE OF MASS [0.87,0.57416,0]
 SURFACE AREA 1.0184 INCH**2
 MOMENT ABOUT X AXIS 0.229661 INCH**4
 MOMENT ABOUT Y AXIS 0.406868 INCH**4
 POLAR MOMENT 0.636529 INCH**4
 PRINCIPAL AXES ROTATION ANGLE = 0°-0°
 RADII OF GYRATION:
 POLAR 0.790586 INCH
 X AXIS 0.47488 INCH
 Y AXIS 0.632072 INCH

WEIGHT PER LINEAR FOOT 1.191528 LBS
 ALUMINUM ALLOT 6005-T5

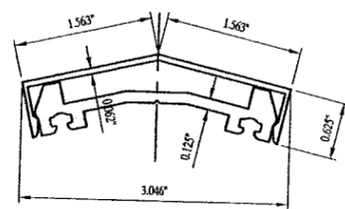
CHANNEL CLIP
 SCALE: FULL



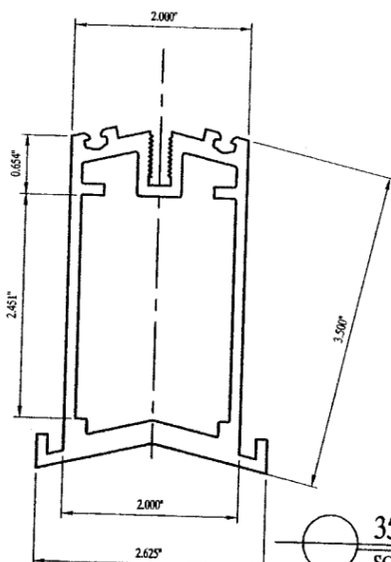
SUMMARY OF PROPERTIES
 CENTRE OF MASS [0.866,0.206789,0]
 SURFACE AREA 0.635642 INCH**2
 MOMENT ABOUT X AXIS 0.0118681 INCH**4
 MOMENT ABOUT Y AXIS 0.110198 INCH**4
 POLAR MOMENT 0.122066 INCH**4
 PRINCIPAL AXES ROTATION ANGLE = 0°-0°
 RADII OF GYRATION:
 POLAR 0.439218 INCH
 X AXIS 0.136642 INCH
 Y AXIS 0.41637 INCH

WEIGHT PER LINEAR FOOT 0.743701 LBS
 ALUMINUM ALLOT 6005-T5

ANCHOR PLATE
 SCALE: FULL



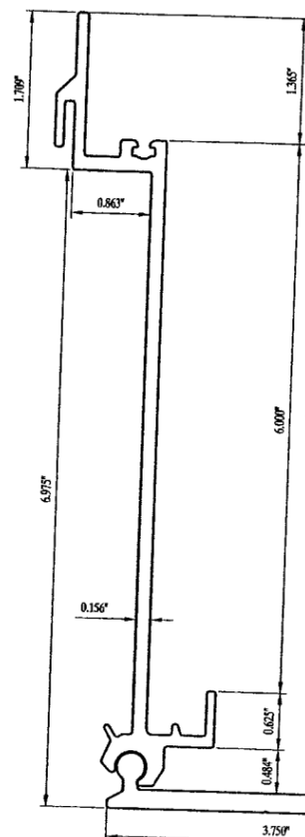
HIP CAP & RETAINER
 SCALE: FULL



SUMMARY OF PROPERTIES
 CENTRE OF MASS [1.31244,1.80283,0]
 AREA 2.07785 INCH**2
 MOMENT ABOUT X AXIS 1.26674 INCH**4
 MOMENT ABOUT Y AXIS 3.84853 INCH**4
 PRINCIPAL AXES ROTATION ANGLE = 90°-0°
 RADII OF GYRATION:
 X AXIS 3.85395 INCH
 Y AXIS 2.73855 INCH

WEIGHT PER LINEAR FOOT 2.43108 LBS
 ALUMINUM ALLOT 6005-T5

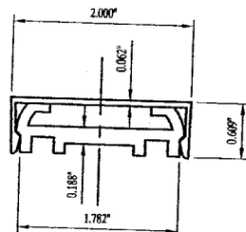
350 HIP TUBE
 SCALE: FULL



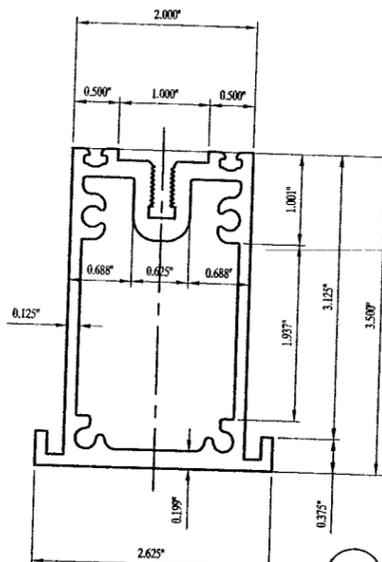
SUMMARY OF PROPERTIES
 CENTRE OF MASS [-1.35908,0.607398,0]
 SURFACE AREA 1.67688 INCH**2
 MOMENT ABOUT X AXIS 0.128744 INCH**4
 MOMENT ABOUT Y AXIS 10.8294 INCH**4
 POLAR MOMENT 10.9581 INCH**4
 PRINCIPAL AXES ROTATION ANGLE = 85°-23°
 RADII OF GYRATION:
 POLAR 2.55633 INCH
 X AXIS 0.277084 INCH
 Y AXIS 2.54127 INCH

WEIGHT PER LINEAR FOOT 1.961950 LBS
 ALUMINUM ALLOT 6005-T5

600 VARIABLE CURB
 SCALE: FULL



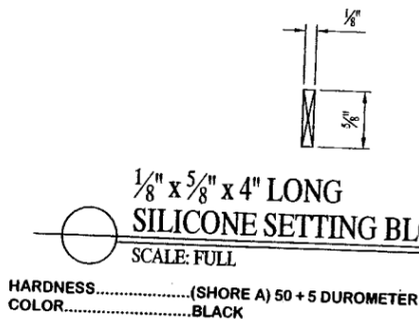
RAFTER CAP & RETAINER
 SCALE: FULL



SUMMARY OF PROPERTIES
 CENTRE OF MASS [1.31246,1.7169,0]
 SURFACE AREA 2.12343 INCH**2
 MOMENT ABOUT X AXIS 1.2925 INCH**4
 MOMENT ABOUT Y AXIS 3.52933 INCH**4
 POLAR MOMENT 4.82184 INCH**4
 PRINCIPAL AXES ROTATION ANGLE = -90°-0°
 RADII OF GYRATION:
 POLAR 1.50691 INCH
 X AXIS 0.780183 INCH
 Y AXIS 1.28922 INCH

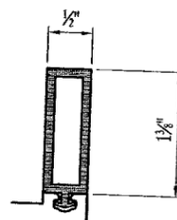
WEIGHT PER LINEAR FOOT 2.484413 LBS
 ALUMINUM ALLOT 6005-T5

350 RAFTER TUBE
 SCALE: FULL



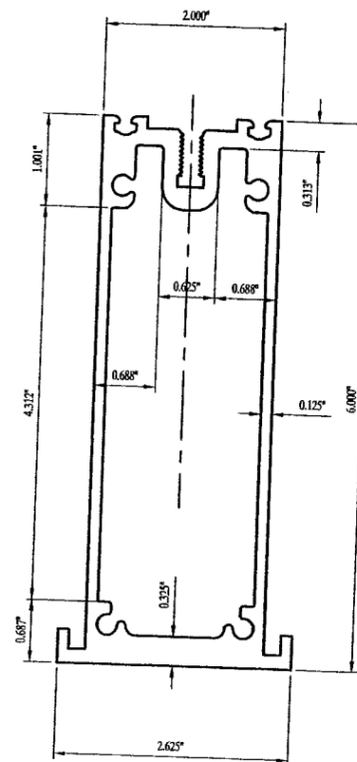
1/8" X 5/8" X 4" LONG SILICONE SETTING BLOCK
 SCALE: FULL

HARDNESS.....(SHORE A) 50 + 5 DUROMETER
 COLOR.....BLACK



1/2" X 1 3/8" RIGID PVC FILLER BAR
 SCALE: FULL

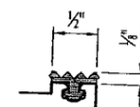
RIGID PVC *820 W/ .095" MIN WALL



SUMMARY OF PROPERTIES
 CENTRE OF MASS [1.31252,3.04838,0]
 SURFACE AREA 3.25237 INCH**2
 MOMENT ABOUT X AXIS 1.98402 INCH**4
 MOMENT ABOUT Y AXIS 18.8859 INCH**4
 POLAR MOMENT 18.8699 INCH**4
 PRINCIPAL AXES ROTATION ANGLE = 90°-0°
 RADII OF GYRATION:
 POLAR 2.40871 INCH
 X AXIS 0.781039 INCH
 Y AXIS 2.27857 INCH

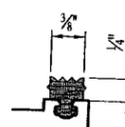
WEIGHT PER LINEAR FOOT 3.805273 LBS
 ALUMINUM ALLOT 6005-T5

600 RAFTER TUBE
 SCALE: FULL



1/8" X 1/2" EPDM GLAZING STRIP
 SCALE: FULL

HARDNESS.....(SHORE A) 50 + 5 DUROMETER
 TENSILE STRENGTH.....800 PSI (MIN)
 ELONGATION.....300% (MIN)
 TEAR; DIE 8, PSI.....65 (MIN)
 COLOR.....BLACK



1/4" X 3/8" EPDM GLAZING STRIP
 SCALE: FULL

HARDNESS.....(SHORE A) 50 + 5 DUROMETER
 TENSILE STRENGTH.....800 PSI (MIN)
 ELONGATION.....300% (MIN)
 TEAR; DIE 8, PSI.....65 (MIN)
 COLOR.....BLACK



SUPER SKY PRODUCTS, INC.
 1891 N. ENTERPRISE DR.
 MEQUON, WISCONSIN 53092
 262-242-2000

REVISION

PROJECT
 MOCK-UP -
 DADE COUNTY
 PRODUCT APPROVAL
 DADE COUNTY, FL
 ENGINEER
 DAVID S. BARRON

MEQUON, WI
 TEST LABORATORY

RIVIERA BEACH, FL
 TITLE
 EXTRUSIONS

DADE COUNTY USE

PRODUCT REVISED
 as complying with the Florida
 Building Code
 Acceptance No 05-1208.04
 Expiration Date 12/24/2007

By *Helmy A. Barron*
 Miami Dade Product Control
 Division

ENGINEER STAMP

David S. Barron
 11-15-05

DAVID S. BARRON
 21 DARTMOUTH DRIVE
 GREENSBURG, PA 15601
 LICENCE #36374

CAD FILE NAME:
 20020246A-D1.dwg

DRAWN BY
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SCALE
 FULL 1 (DP)

PROJECT NO.
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