Commercial **Architectural Products**

PROPOSAL

2970 NW 75th Ave. Miami, FL 33122

Tel: (305) 718-8890 / Fax: (305) 718-8892

Quote: 21142

12/6/2017

Customer Name: Hurricane Window & Screen

Jamal Hattar Contact Name: Customer Address:

8515 SW 129th Terrace

Miami FL 33156

8515 SW 129th Terrace Ship To Address: Miami FL 33156

Project: Ignacio Figuereo Hie Estimated by:

Lead Time:

Add \$1814.14 For BTB 36" Ladder Pulls Comments:

VOODOO - JAH

180 Degree Hold Open Closer N/A

Mark: A SS3500 STOREFRONT (23'4" x 120") Item. 1

Finish: White - Standard Powder Coat Glazing: Factory Glazed

Area (Sqft): 233.33

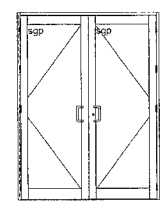
Qty:

Net Price:

Frame Size 48 7/8" 48 7/8" 91 1/8" sgp 47 1/8" 47 1/8" 88 1/2" DLO

cop = 9/16" Laminated Glass (1/4" HS ELR C366 #2 / D 09" SG CLR / 1/4" RS CLR /)

Item. 1 Door Details (b)



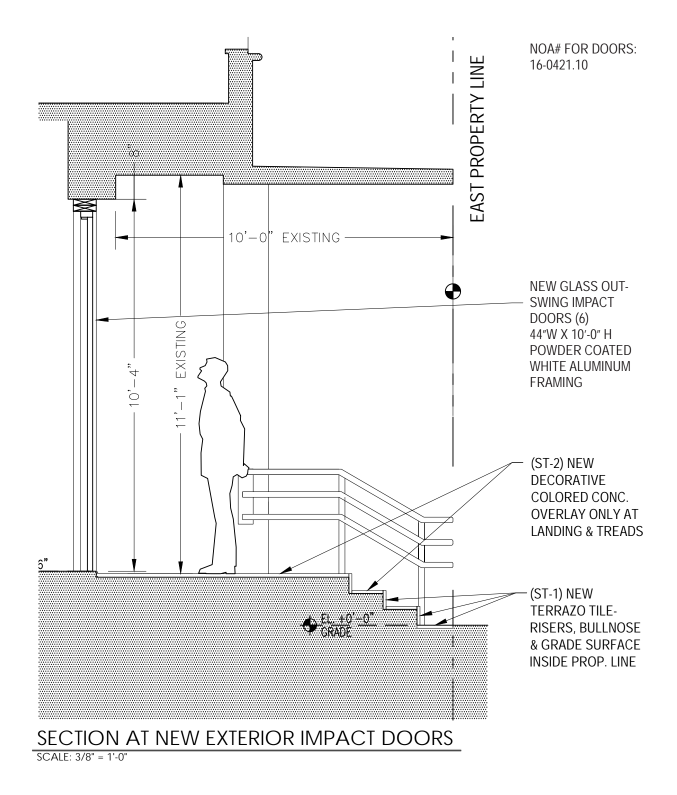
System: SE3550 Storefront Entry Door (92" x 120") Supply: Door & Frame Handing: Pair Swing: Outswing Active Door Leaf: Hinged Right Panel Height 120 Bottom Rail: Standard Threshold: Bumper with 1/2" ADA Cover Fabrication: Factory Assembled Missile Rating Large Missile Rating Anchor Pattern 4 Lock Type: Heavy Duty Com Lock Arrangement; Lock Option #5 Active Lock: Heavy Dety Commercial 3-Point Lock Inactive Lock: Heavy Duty Commercial 2-Point Lock Handle Type: Standard Push/Pull Set Handle Color: [COL:CGI:CLR ANODIZED (HW FINISH)] Hardware Color: CLR ANODIZED Handle Supply: Supply Handle Handle Prep. Handle Prep. Active Closer Model: SM REGENT Active Closer Type: Surface Mounted Closer Inactive Closer Model: SM_REGENT Inactive Closer Type: Surface Mounted Closer Closer Supply: Supply Closer Closer Prep: Closer Prep Cylinder Series: Regent Cylinder Type: Key Cylinder on Exterior / Thumbturn on Interior Cylinder Supply: Supply Hinge Supply: Supply Hinge Hinge Prep: Hinge Prep Left Substrate: Wall System: SE3560 Storefront Entry Door (92" x 120") Supply: Door & Frame Handing: Swing: Outswind Active Door Leaf: ive Door Leaf: Hinged Right Panel Height 120

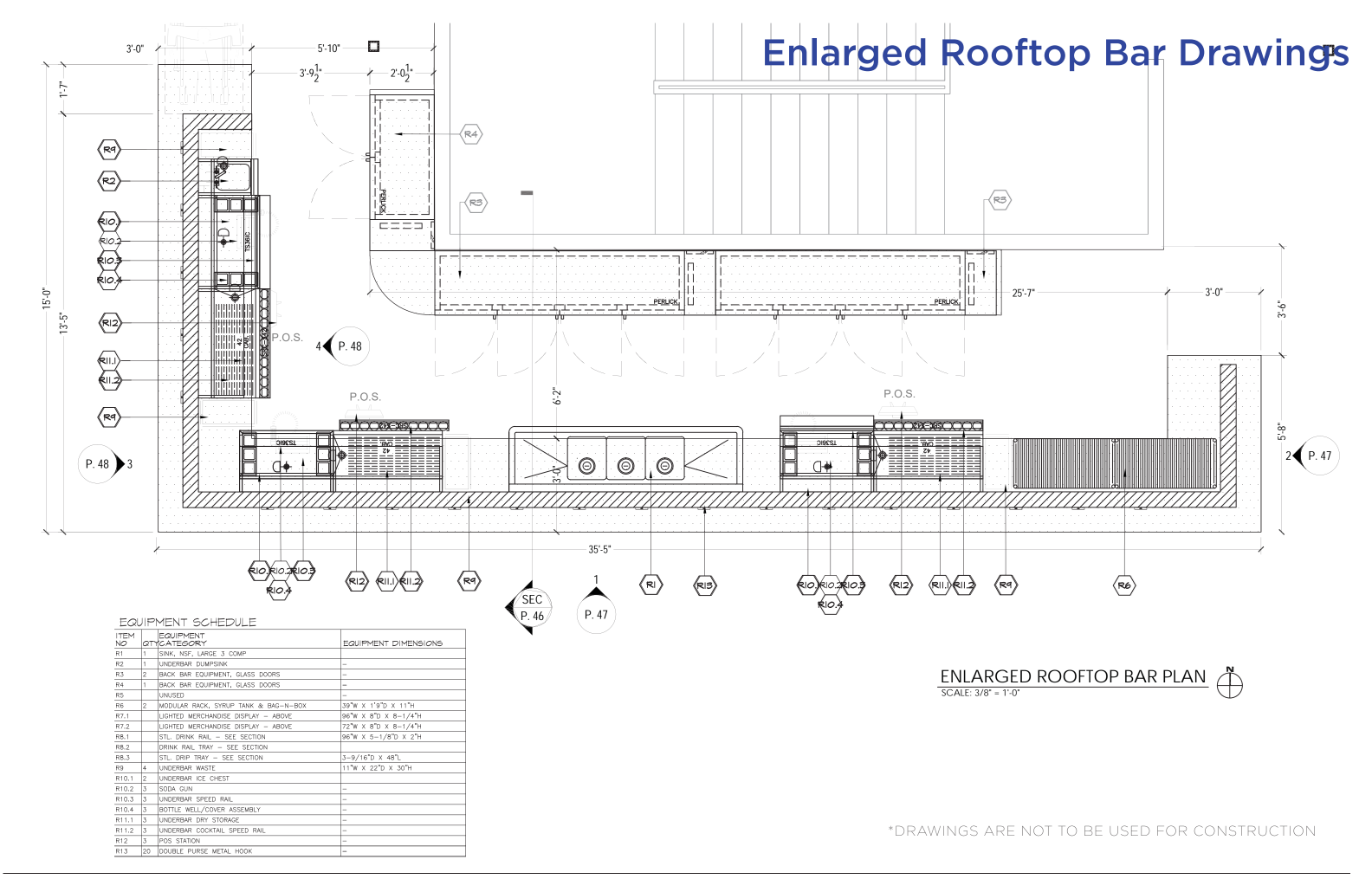
Bottom Rait: Standard Threshold: Bumper with 1/2" ADA Cover Fabrication: Factory Assembled Missile Rating Large Missile Rating Anchor Group: Anchor Pattern Lock Type: Heavy Duty Com ock Arrangement: Lock Option #5 Active Lock: Heavy Duty Commercial 3-Point Lock Inactive Lock: Heavy Duty Commercial 2-Point Lock Handle Type: Standard Push/Pull Set Handle Color: [COL:CGI:CLR ANODIZED (HW FINISH)] Hardware Color: CLR ANODIZED Handle Supply. Supply Handle Handle Prep: Handle Prep tive Closer Model: SM_REGENT ctive Closer Type: Surface Mounted Closer tive Closer Model: SM REGENT ctive Closer Type: Surface Mounted Closer Closer Supply: Supply Closer Closer Prep: Closer Prep Cylinder Series: Regent

Printed: 12/6/2017 Page 1 of 2

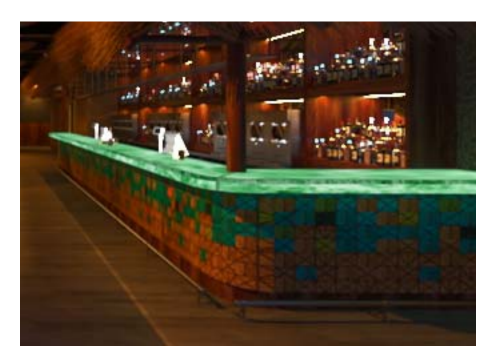
*DRAWINGS ARE NOT TO BE USED FOR CONSTRUCTION

Proposed Detail at Storefront

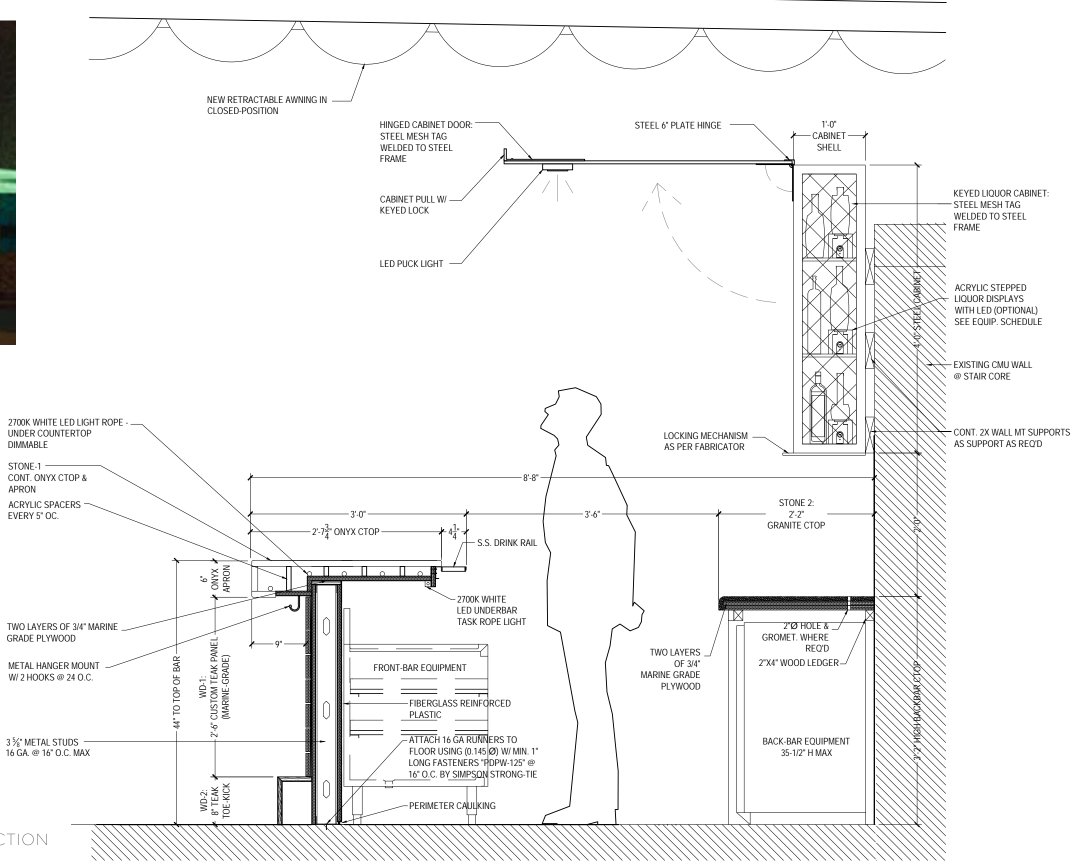




Enlarged Rooftop Bar Drawings



UNDERLIT COUNTERTOP CONCEPT RENDERING



*DRAWINGS ARE NOT TO BE USED FOR CONSTRUCTION

SECTION AT BUILT-IN ROOFTOP BAR SCALE: 3/4" = 1'-0"

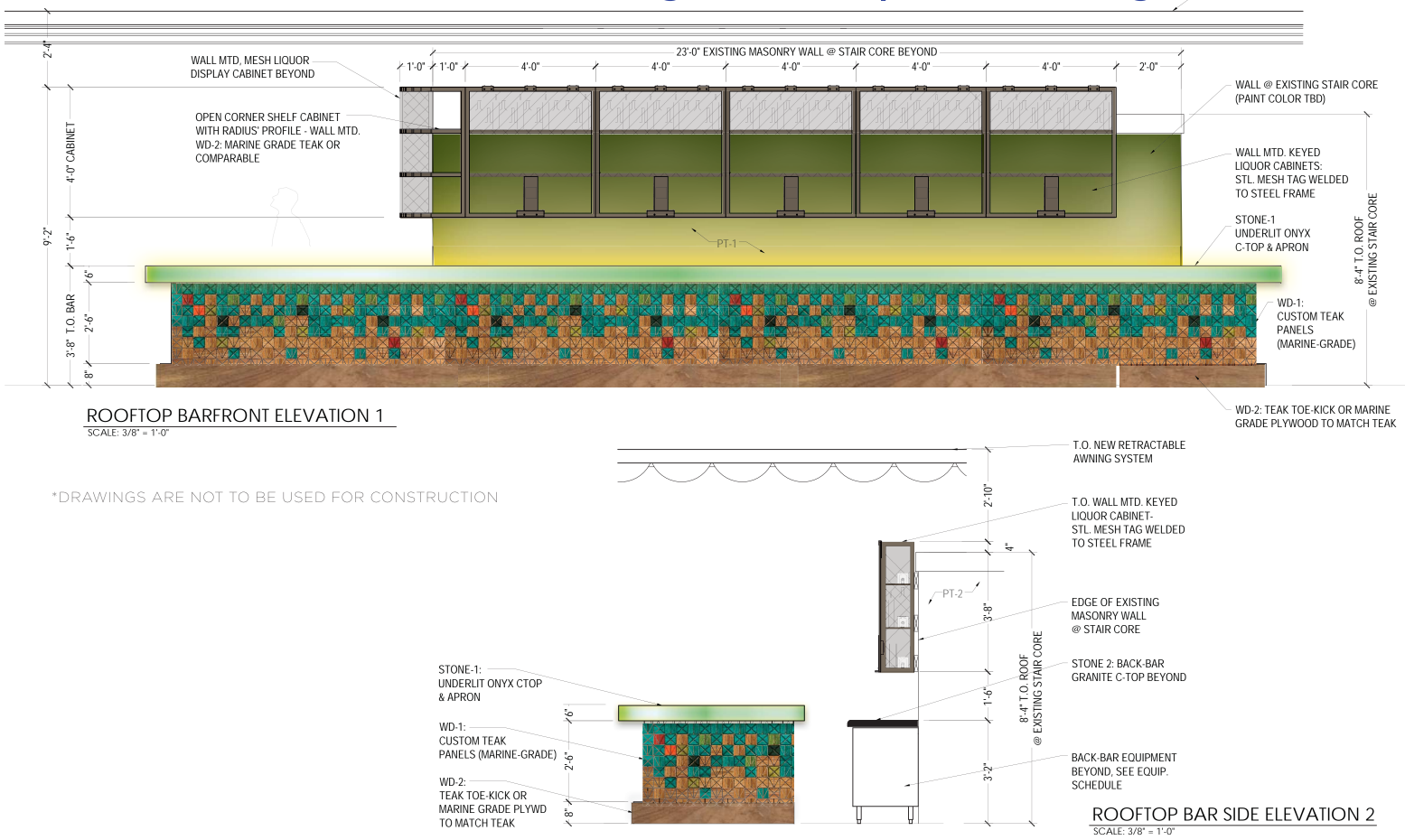
DIMMABLE

STONE-1

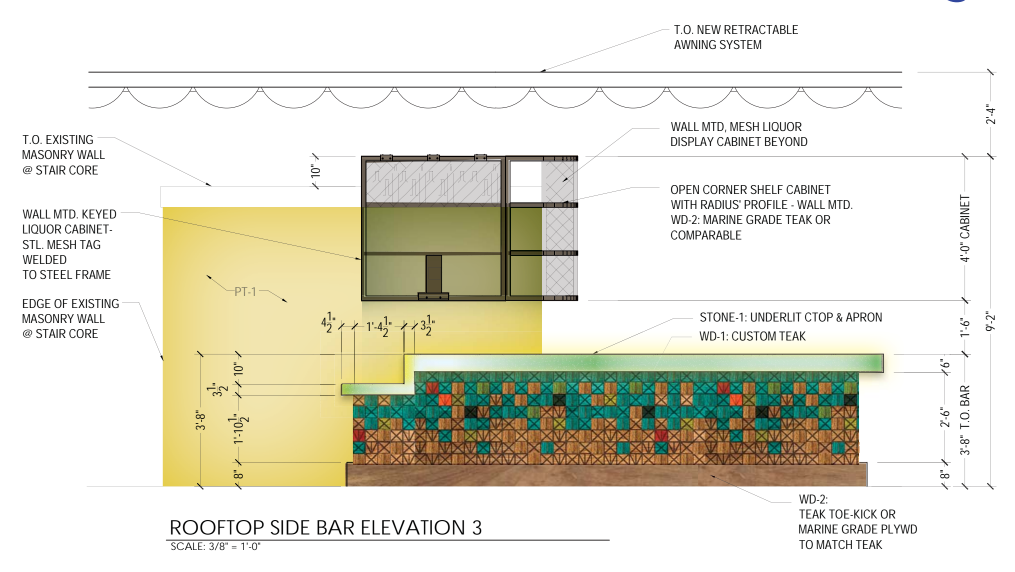
EVERY 5" OC.

Enlarged Rooftop Bar Drawings

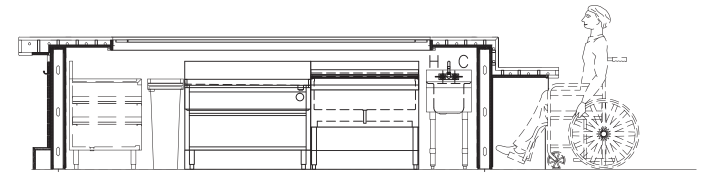
T.O. NEW RETRACTABLE AWNING SYSTEM



Enlarged Rooftop Bar Drawings



*DRAWINGS ARE NOT TO BE USED FOR CONSTRUCTION



ROOFTOP SIDE BAR EQUIPMENT ELEVATION 4

SCALE: 3/8" = 1'-0"

Rooftop Bar Materials

FINISH SCHEDULE AT NEW ROOFTOP BAR		
STONE 1	ONYX MAINCOUNTERTOP AND APRON	
STONE 2	BLACK GRANITE BACK BAR COUNTERTOP	
WD-1	CUSTOM TEAK TREATED PANELS WITH CNC PATTERN AND PATINA PAINT PALETTE (AT BAR FACE)	
WD-2	TEAK TOE-KICK AND EDGING	
STEEL / MESH	CUSTOM STEEL FRAMED CABINETS WITH MESH SKIN ENCLOSURE	
PT-1	EXTERIOR WALL PAINT AT STAIR CORE WALL, COLOR TBD	



STONE 1: ACTUAL ONYX SHEETS ALREADY PURCHASED



STONE 2: 'NERO-MIST' GRANITE - HONED



WD-1 CUSTOM TEAK TREATED PANELS ACTUAL MOCK-UP SHOWN HERE (MARINE-GRADE)



WD-2 TEAK FINISH (MARINE-GRADE)



(TOP) STL MESH CABINET CONCEPT (BOT) MCNICHOLS STL MESH DETAIL

Rooftop Awning Specs & Details

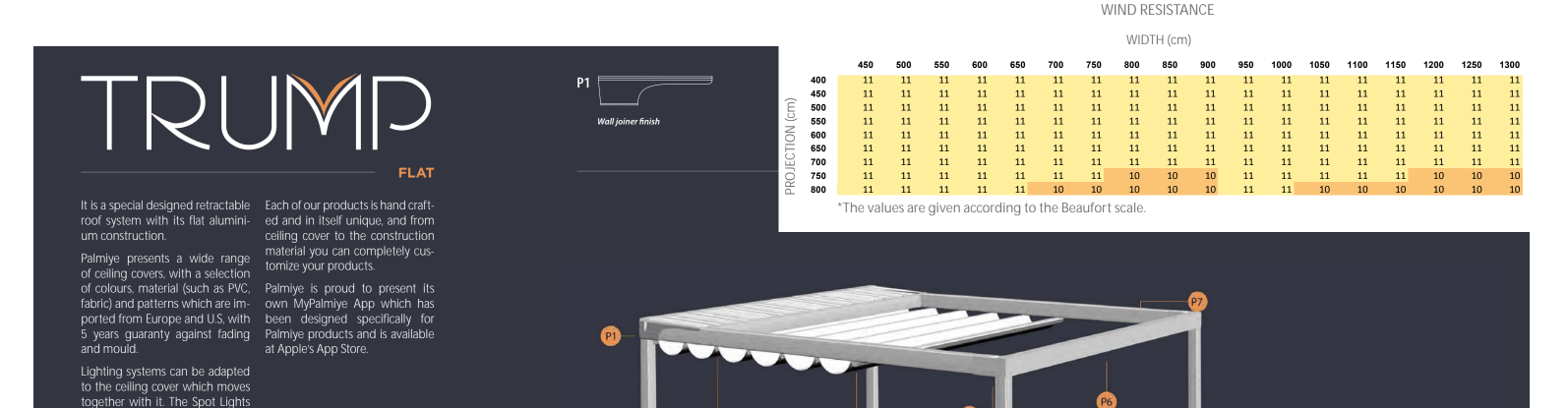
11'-6" HIGH MOTORIZED RETRACTABLE AWNING:

MANUFACTUER: PALMYE

NAME & MODEL #: TRUMP S1 (WALL INSTALLATION) + TRUMP S2

(FREE STANDING INSTALLATION)

ALL FRAMING IS POWDER COATED WHITE



width	1300
projection	800
max rail centers	450

or Linear Lights are installed on the aluminium profiles and can be controlled by a remote control or with a remote controlled dimmer





P7/2

Rail type 2 12 x 15

TECHNICAL FEATURES

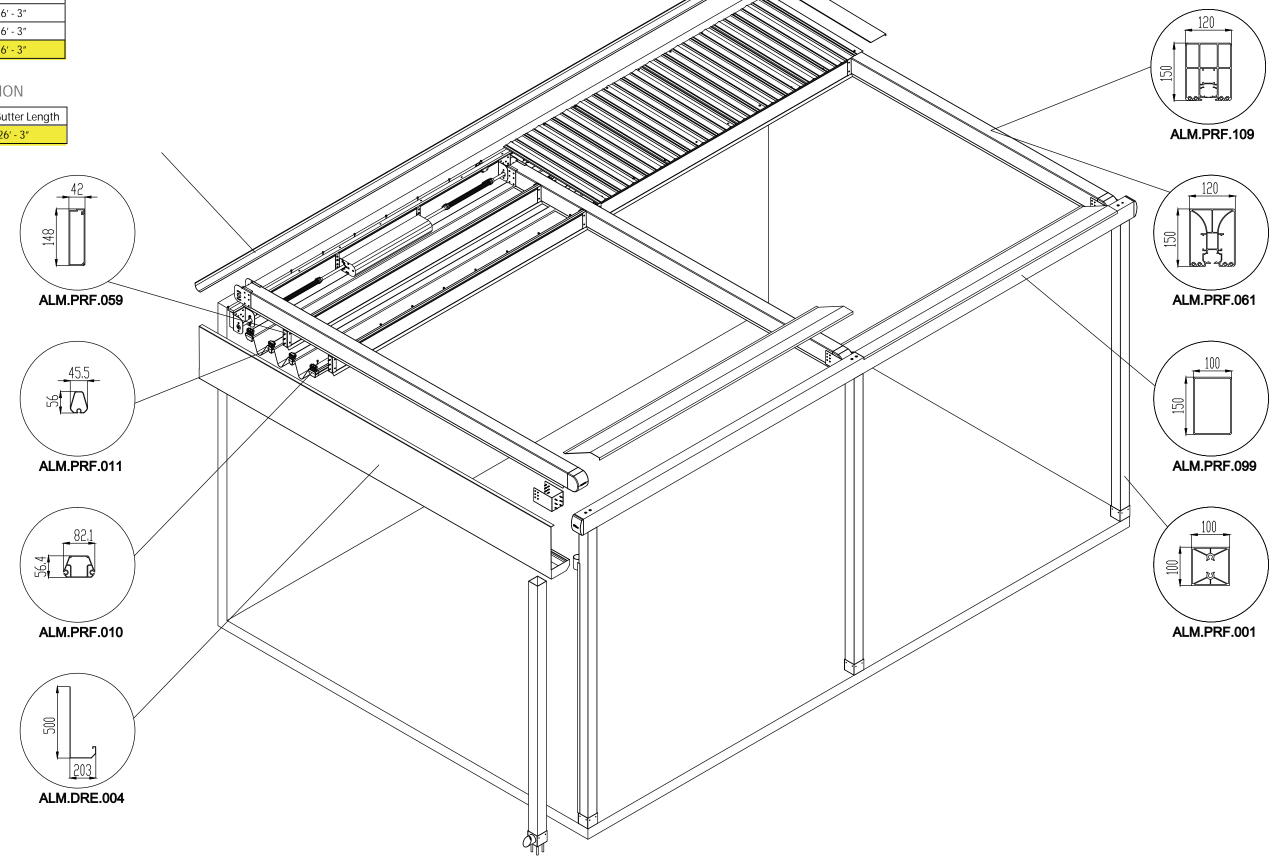
Rooftop Awning Specs & Details

MAXIMUM DIMENSIONS

	WIDTH	PROJECTION
2 RAILS	14' - 9"	26′ - 3″
3 RAILS	29′ - 6″	26′ - 3″
4 RAILS	42' - 7"	26′ - 3″

DOWN PIPE & GUTTER CALCULATION

ĺ	Туре	Max. m ²	Max. Gutter Length
	Standard (ø 60mm)	39 m2/pcs	26′ - 3″



SEFAR® Architecture **TENARA®** Fabric **4T20HF**

Technical specifications – fabric

Fabric material: **ePTFE (e polytetrafluorethylenen)**

Coating material: 100 % fluoropolymer
Fabric width: 157.5 cm | 62 "
Weave: Plain weave 1:1

Weight: 1080 g/m² | 31.85 oz/yd²

Thickness: **0.55 mm | 0.022 "**

Max. tensile strength, warp:
Max. tensile strength, weft:
Trapezoidal tear, warp:
Trapezoidal tear, weft:
Water column:

4000 N/5cm to EN ISO 13934-1
4000 N/5cm to EN ISO 13934-1
798 N to ASTM D4851
752 N to ASTM D4851
> 10000 (142.23 psi)

Fire behaviour: **B1 to DIN 4102; B-s1, d0 to DIN EN 13501-1**

Class A to ASTM E84; NFPA 701

Technical specifications – light transmission

Degree of transmission: 19 % to ASTM D 1003

Degree of reflection: 79 % Absorption: 2 %

Light transmission



Diffuse light component (haze)

Very high

Outdoor applications

Large-scale, retractable or nonretractable permanent structures, roofings, membrane structures, etc.

Benefits

Permanently UV-resistant and colourfast, foldable, dirt- and waterrepellent, free of any plasticizers, no absorption of moisture, high functional and aesthetic qualities thanks to optimized technical specifications for fabric manufacture and light transmission

PROPOSED WHITE TENARA FABRIC SAMPLE TO BE PROVIDED AT BOARD HEARING

Fabric specifications

4T = 4000 N/5cm

20 = 20 % Light transmission

HF = High frequency

Specifications can be changed any time without advance notice. The textile structure of SEFAR® Architecture fabrics are state of the art, slight variations in the appearance of the fabric are due to small differences in raw materials and production processes. Please consider all technical information and guidelines of SEFAR® Architecture. Further detailled specifications for light and acoustics planners on demand.

Architecture



Rooftop Awning Specs & Details

PROPOSED FABRIC:

TENARA OR COMPARABLE QUALITY PRODUCT, COLOR 'WHITE'
TENARA FABRIC IS CURRENTLY USED AT JUVIA, 1111 LINCOLN RD
A SAMPLE WILL BE PROVIDED AT THE HPB BOARD HEARING



