

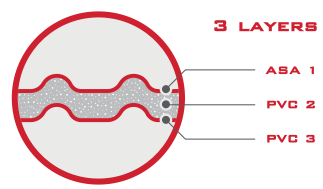
## CORRUGATED ROOF TILES





LIGHTWEIGHT 6 KG/M2, ACOUSTIC AND THERMAL INSULATION 40%, 100 Kg LOADING CAPACITY WITH DOLLYS AT 60 - 90 CMS AWAY FROM EACH OTHER, PROVEN WITH FIRE, WATER, HUMIDITY AND CORROSION. CERTIFIED BY ISO9001 AND ISO14001.

#### CHEMICAL COMPOSITION



OUR ROOF TILES ARE ONLY WARRANTED FOR MANUFACTURING DEFECTS, WE DO NOT OFFER WARRANTY ON DAMAGE DUE TO IMPROPER INSTALLATION OR DETERIORATION OVER TIME.

#### AVAILABLE COLOURS



White



THICKNESS

MINIMUM INCLINATION STROLLERS SEPARATION REQUIRED SCREWS PER TILE (19')

**3**<sub>MM</sub>

14% 60-90<sub>CM</sub> 16



# **CORRUGATED ROOF TILES**



# QUALITY CONTROLS

QUALITY CONTROL	ASSESSED METHOD	TRIAL GC	RESULT			
UV Exposure	ASTM-G154-12	PHASE 1, LAMP TYPE UV-340		E*AB=0,50		
OV EXPOSURE	ASTM-D2244-11	EXPOSURE TIME: 200 HOURS		E-A6-0,00		
TRACTION RESISTANCE	ASTM-D638-10	TRIAL VELOC	28 MPA			
FLEXION RESISTANCE	ASTM-D790-10	TRIAL VELOCITY: 1,30mm/min; LIGHT: 48mm		50 MPA		
	PROCEDURE A					
IMPACT RESISTANCE		5		ENERGY BREAKING	TYPE OF FAILURE	
	ASTM-D5420-10	GEOMI	ETRY GE	3,000 Joules	A	
THERMAL CONDUCTIVITY		AVERAGE TEMPERATURE				
	ASTM-C518-10	25,48°C	9,36°C	O,325 [W/(MK)]		
FLAMMABILITY		SAMPLE DIMENSIONS:				
	UL 94-2013	129,00 MM x 12,	V-0			
EXTREME TEMPERATURE		EXPOSURE TO EXTR	Мінімим	Махімим		
PERFORMANCE	-	FOR 6 CONSECUTIVE HOURS UNTIL NOTICE CHANGES OF APPEARANCE.		-36°C	60°C	
		IMMERSION IN ETHANOL SOLUTION AT 70% (V/V) TO 23C FOR 2 HOURS				
CHEMICAL RESISTANCE	-	IMMERSION IN NA 10% (M/M) TO 2	NO APPARENT CHANGES			
		IMMERSION IN SA				



# **CORRUGATED ROOF TILES**

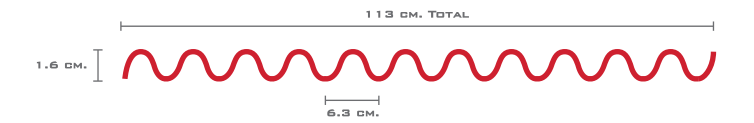


#### **TECHNICAL SPECIFICATIONS**

PRODUCT	DESCRIPTION	WEIGHT I	LENGTH / WIDTH	FEATURES
	PANA ROOF <sup>®</sup> Corrugated	6 KG/M²	5.8 M. X 1.13 M.	ASA/PVC 3MM THICK SYNTHETIC ROOF TILE.
*	PANA ROOF <sup>®</sup> TRANSLUCENT CORRUGATED	3 KG/M <sup>2</sup>	5.8 M. X 1.13 M.	2 MM UPVC ROOF TILE.
	MAIN RIDGE	4 KG/ML	1.13 м. х 0.62 м.	RIDGE-SHAPED TOOL USED TO COVE EDGES OF <b>PANA ROOF®</b> TILES TO TWO OR MORE WATERS, AT ITS HIGHEST POINT. ANGULAR RANGE OF USE: 140 DEGREES.
	VERTIGAL WALL FLASHING	-	1.13 ML.	TOOL THAT ALLOWS THE CORRECT UNION BETWEEN THE CEILING AND A VERTICAL WALL.
	SELF-ADHESIVE BAND	-	5 м	SELF-ADHESIVE BAND THAT ALLOWS SEAL OVERLAPS AND PERFORATIONS TO AVOID LEAKS.
	UPVC SCREWS KIT	0.10 Kg/Piec	2.5" LENGTH E 3" LENGTH 4" LENGTH	TOOL WHICH ALLOWS SECURING OF ROOF TILES AND ACCESSORIES.



#### ROOF TILES DIMENSIONS (TOTAL AND USEFUL)



#### **DIMENSIONS TABLE**

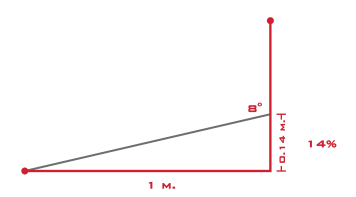
CORRUGATED ROOF TILES										
ROOF TILE FT	LENG	этн	WIDTH		OVERLAY (M)		TOTAL AREA		WEIGHT (KG)	CALIBER
	FT	MTS	IN	MTS	LONG	ACROSS	(M2)	(M2)	WEIGHT (KG)	l GALIBER
1	19'	5.80	44"	1.13	0.13	0.15	6.554	5.65	36.5	3 мм

### **USEFUL AREA OF THE ROOF TILE**





#### MINIMUM INCLINATION OF ROOF TILE



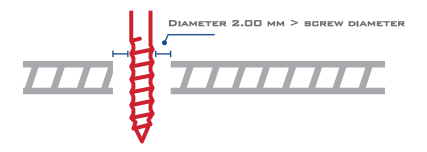
#### **DISTANCE BETWEEN STROLLERS**

THE DISTANCE BETWEEN STROLLERS SHOULD BE BETWEEN 60-90 CM APART.



#### PRE-DRILLING

IT IS RECOMMENDED TO PRE-DRILL HOLES PRIOR TO INSTALLING THE FASTENERS, ENSURING THAT THE HOLE IS AT LEAST 2 MM LARGER THAN THE SCREW DIAMETER. THIS WILL PREVENT DAMAGE OR PROBLEMS SUCH AS CRACKS AND/OR DEFORMATIONS, WHICH ARE EXACERBATED BY THE EXPANSION AND CONTRACTION OF THE MATERIAL DUE TO TEMPERATURE CHANGES.





#### INSTALLATION EQUIPMENT AND TOOLS

BEFORE STARTING THE INSTALLATION,
MAKE SURE TO HAVE EVERY REQUIRED
EQUIPMENT AND TOOL AT YOUR
DISPOSAL.

VENTILATION OF THE TILE IS VERY IMPORTANT. THE USE OF ALTERNATIVE INSULATORS IS NOT RECOMMENDED.

LADDER AND/OR SCAFFOLD

WOODEN PLANKS OR DOLLYS

DIE 3/8 FOR SCREW

DRILL

HAND GRINDER (FLEXIBLE)

MEASURING TAPE

DRAWING PEN

ASSEMBLED SCREWS KIT

# REQUIREMENTS SAFETY EQUIPMENTS

MAKE SURE TO MAKE USE OF REQUIRED PERSONAL SAFETY EQUIPMENTS FOR THIS TASK.

HELMET

GLOVES

PROTECTIVE SUNGLASSES

SAFETY HARNESS

Ropes







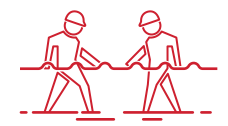






#### SUGGESTIONS

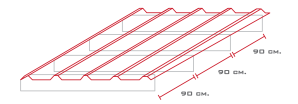
PERFORM CUTTING OF ROOF TILES ON A SECURE SITE BEFORE INSTALLATION. IT IS ADVISABLE TO CUT ON A FLAT SURFACE AND EACH ROOF TILE TO BE MOVED BY AT LEAST TWO PERSONS, IN ORDER TO AVOID ANY INCIDENTS.



VERIFY THE DIMENSIONS AND TECHNICAL REQUIREMENTS OF THE PROJECT, SO THAT YOU CAN POSITION EACH ELEMENT IN THE RIGHT PLACE.



CHECK THAT THE STROLLERS TO BE USED ARE 4" AND THAT THE DISTANCE BETWEEN THEM IS BETWEEN 60-90 CM APART.



TRY PERFORMING INSTALLATION IN OPPOSITE DIRECTION OF WIND. THEREFORE, FOLLOWING ROOF TILE OVERLAP WILL STAY OVER THE PREVIOUS ONE. PREVENTING WIND GUSTS FROM LIFTING OR PULLING OFF THE ROOF TILES.





#### VENTILATION

THE VENTILATION OF THE ROOF TILE IS VERY IMPORTANT. YOU MUST NOT PLACE ADDITIONAL THERMAL INSULATION OR ANY MATERIAL THAT DOES NOT ALLOW PROPER VENTILATION OF THE ROOF. IN CASE OF USING A CEILING, REMEMBER TO MAINTAIN A MINIMUM DISTANCE OF 40 CM BETWEEN THE LOWEST PART OF THE TILE AND THE CEILING.



#### RIDGES

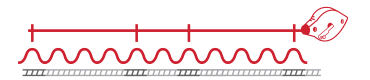
THE MAXIMUM NUMBER OF SCREWS TO BE USED IS 6 PER RIDGE (3 ON EACH SIDE). IT IS RECOMMENDED TO USE 4" SCREWS FOR BETTER FLEXIBILITY. THESE SCREWS SHOULD NOT BE TOO TIGHT BECAUSE THEY CAN GENERATE RUPTURES IN HOURS OF VOLUMETRIC EXPANSION.

# RIDGE DIMENSIONS

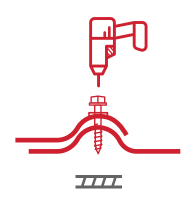
TRADITIONAL

#### INSTALLATION INSTRUCTIONS

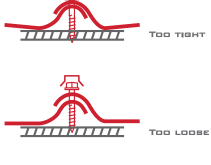
1. ONCE FIRST ROOF TILE SPOT IS DEFINED, USE MEASURING TAPE TO SET WHERE PANA ROOF® SELF-TAPPING SCREWS WILL GO. AS LONG AS POSSIBLE, HAVE SCREWS PLACED OVER THE RIDGES OF CORRUGATIONS. CONSIDER THAT EVERY INTERSPERSED DOLLY NEEDS AT LEAST FOUR (4) SCREWS.



2. DRILL WITH THE DRILL THROUGH HOLE OF RUBBER SEALANT, UNTIL COMPLETE PIERCING OF 2 ROOF TILES AND DOLLY. THE DIAMETER OF THE DRILL HOLES SHOULD BE 2 MM LARGER THAN THE SCREWS.



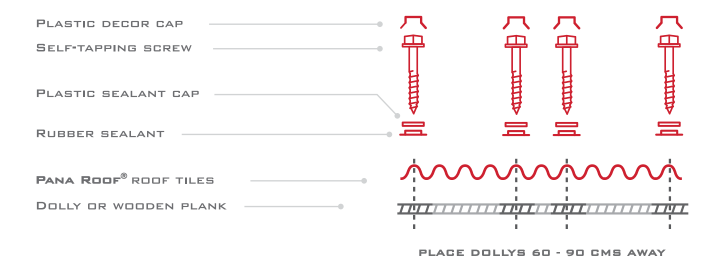
3. ONCE THE SCREW IS INSTALLED, COVER THE SCREW HEAD WITH THE DECORATIVE PLASTIC COVER PROVIDED. IT IS RECOMMENDED TO TIGHTEN THE SCREWS BEFORE FINISHING THE INSTALLATION. THE SCREWS SHOULD NOT BE TOO TIGHT OR TOO LOOSE.





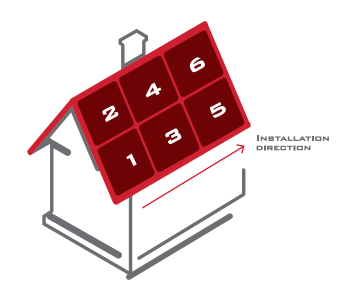


#### INSTALLATION DRAWING



#### INSTRUCTIONS FOR INSTALLATION OF ROOF TILES

WHEN **PANA ROOF**® TILES ARE ABOUT TO BE PLACED ON LEFT WATER SIDE OF STRUCTURE, THIS TASK MUST BE DONE FROM LEFT TO RIGHT, IDEALLY KEEPING THE SAME INSTALLATION ORDER OF **PANA ROOF**® TILES AS ON RIGHT WATER SIDE OF STRUCTURE.



FROM EACH OTHER ACCORDING
TO VARIABLE LOADS







PANA ROOF® RESERVES THE RIGHT TO MODIFY THIS DOCUMENT AT ANY MOMENT WITHOUT PREVIOUS NOTICE, FOR THE SAKE OF DEVELOPING AND CONTINUOUSLY IMPROVING ITS PRODUCTS.







