

Installing Corrubit Roofing Sheets

PLACES OF USE:

FOR WATERPROOFING PURPOSES ON ROOFS WITH A MINIMUM SLOPE OF 9%, ON ANY STEEL OR WOODEN CONSTRUCTION

DIMENSIONS:

LENGTH: 200 CM

WIDTH: 93 CM

THICKNESS: 2,2 MM

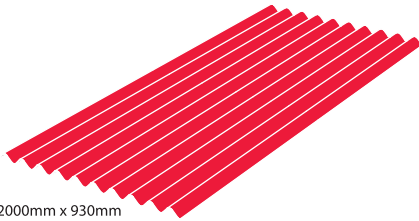
CORRUGATION HEIGHT: 36 MM

COLORS:



Installing Corrubit Roofing Sheets

CORRUBIT COMPONENTS REQUIRED



2000mm x 930mm
CORRUBIT ROOFING SHEETS



1000mm x 450mm
CORRUBIT ROOF RIDGES



1000mm x 130mm x 200mm
CORRUBIT ROOF EDGES



COLOUR-MATCHED
CORRUBIT ROOF NAILS

TOOLS REQUIRED



PROTECTIVE GLOVES



PROTECTIVE GLASSES



SPRAY
LUBRICATING
OIL

SEE
TOP TIPS
page 3



COARSE TOOTH
HAND SAW

OR



POWER SAW



HAMMER



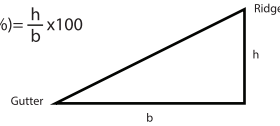
TAPE MEASURE

WATCH THE INSTALLATION VIDEO



CALCULATE THE PITCH OF YOUR ROOF

$$\text{Pitch (\%)} = \frac{h}{b} \times 100$$



Minimum pitch required: 9%

ROOF PITCHES: For the correct intervals please refer to the below.

9-17 %

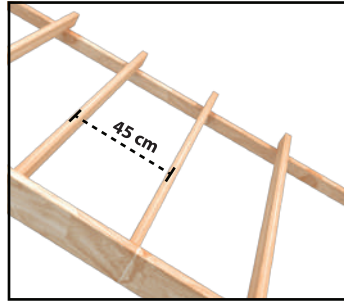
17-27 %

> 27 %

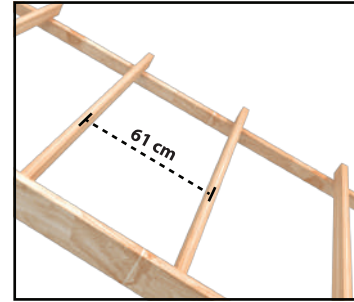
a) MAXIMUM BATTENS DISTANCE:



Roof deck (OSB)



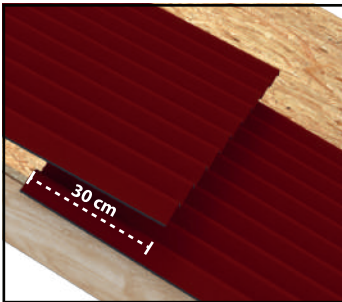
45 cm or roof deck



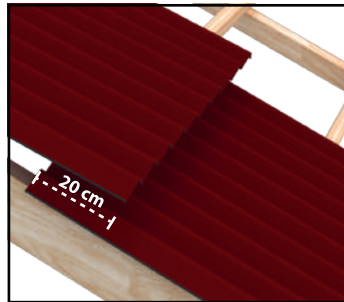
61 cm or roof deck



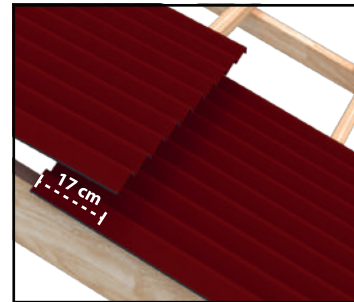
b) MINIMUM END OVERLAP:



30 cm



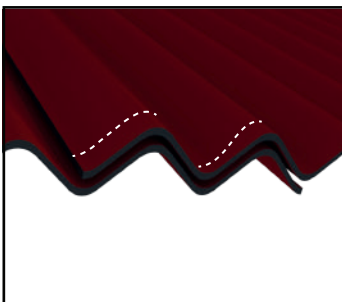
20 cm



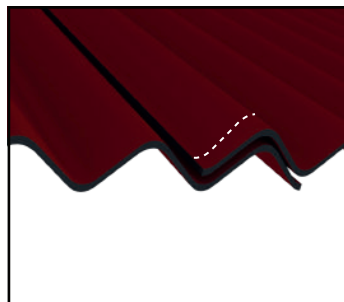
17 cm



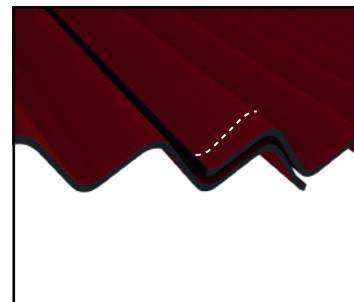
b) MINIMUM SIDE OVERLAP:



2 Corrugations



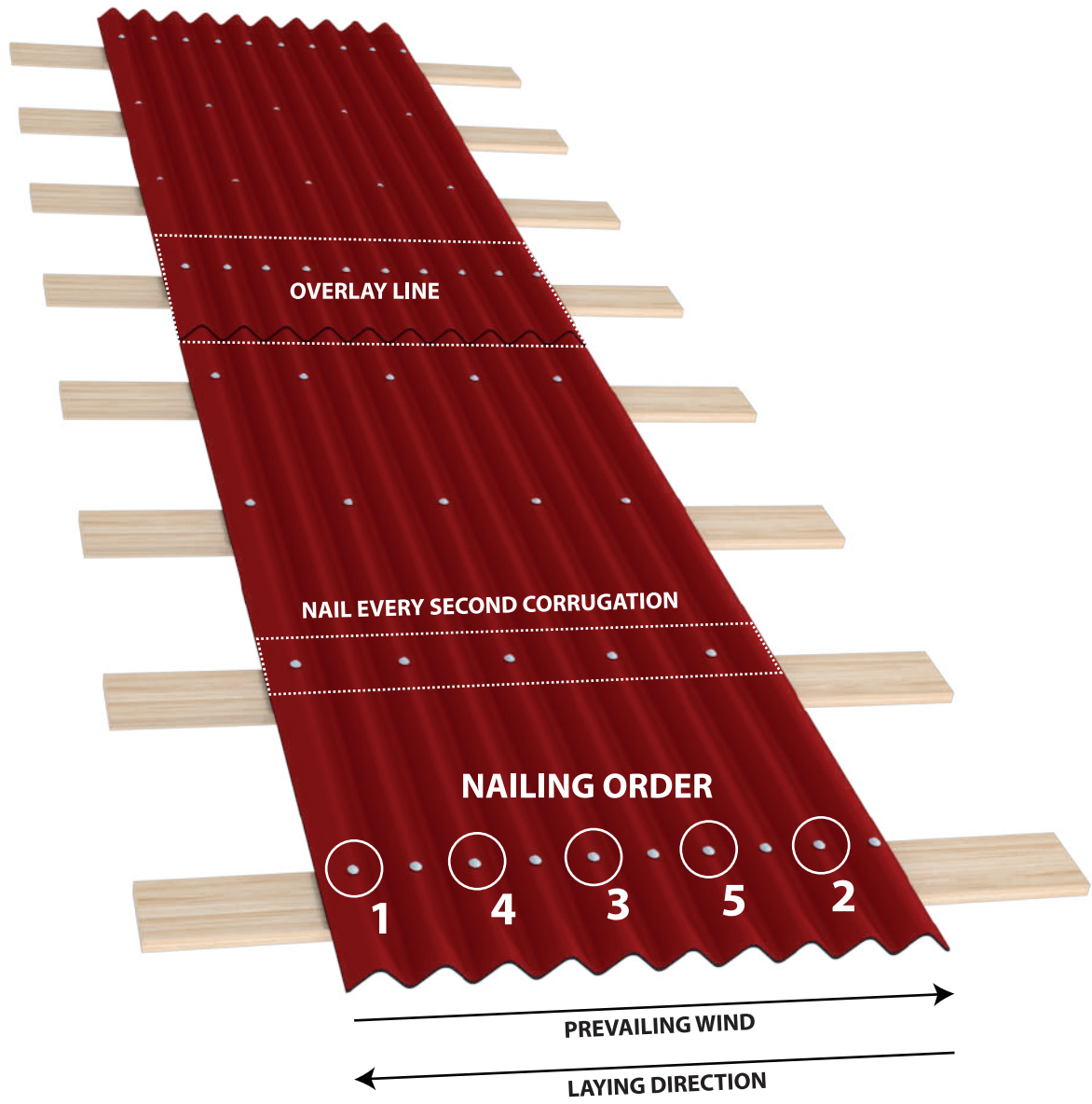
1 Corrugation



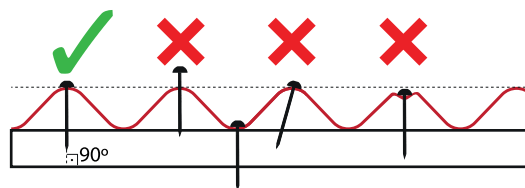
1 Corrugation



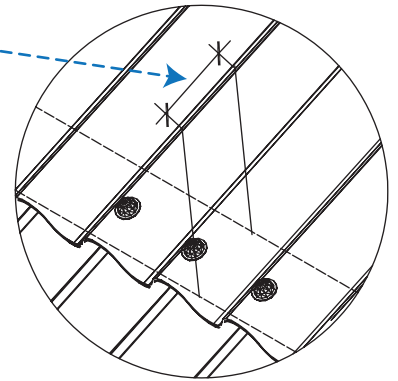
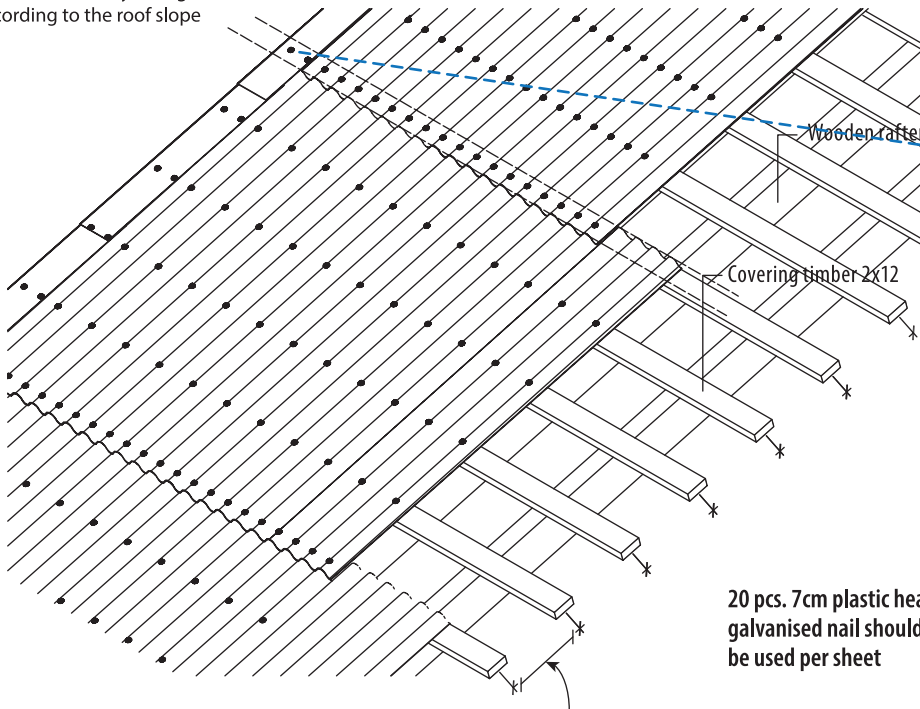
Don't walk on the roof



NEAT NAILING:



(17-20-30 cm) may change according to the roof slope



20 pcs. 7cm plastic head galvanised nail should be used per sheet

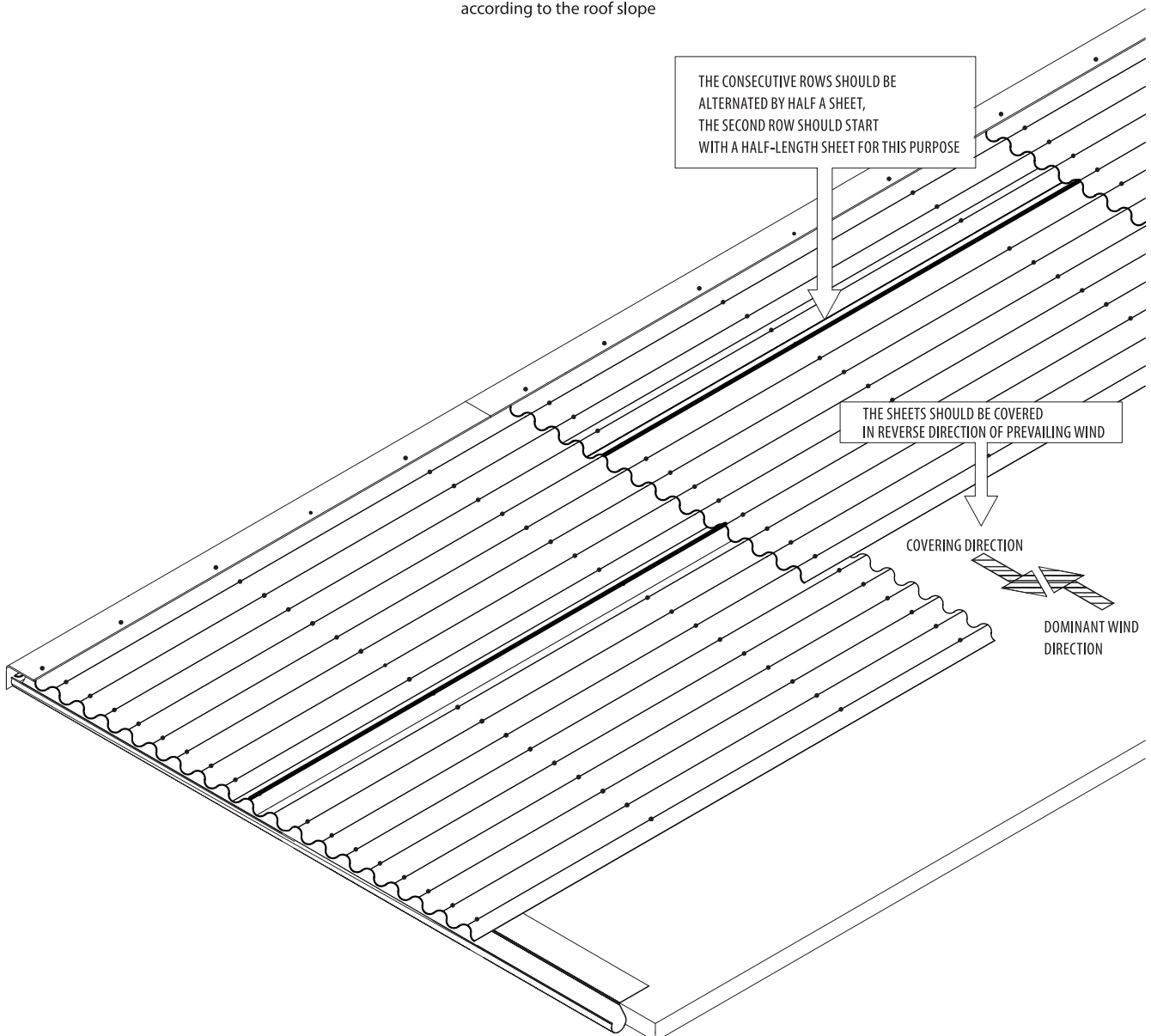
(45 or 61 cm) may change according to the roof slope

THE CONSECUTIVE ROWS SHOULD BE ALTERNATED BY HALF A SHEET, THE SECOND ROW SHOULD START WITH A HALF-LENGTH SHEET FOR THIS PURPOSE

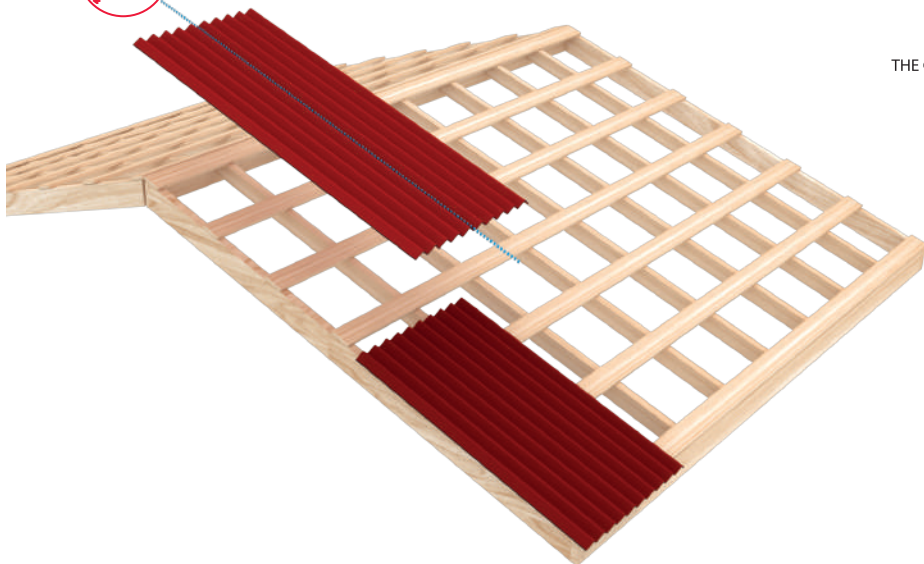
THE SHEETS SHOULD BE COVERED IN REVERSE DIRECTION OF PREVAILING WIND

COVERING DIRECTION

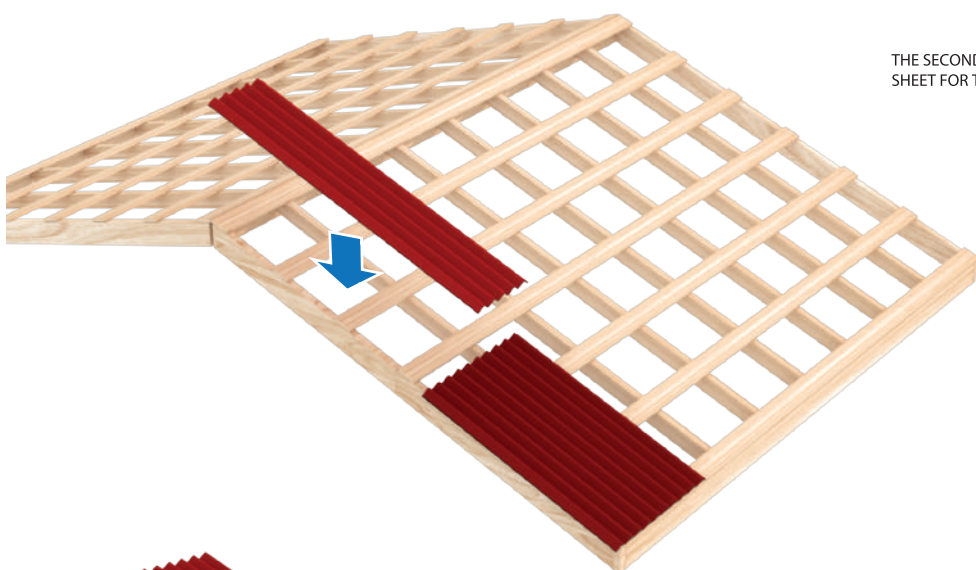
DOMINANT WIND DIRECTION



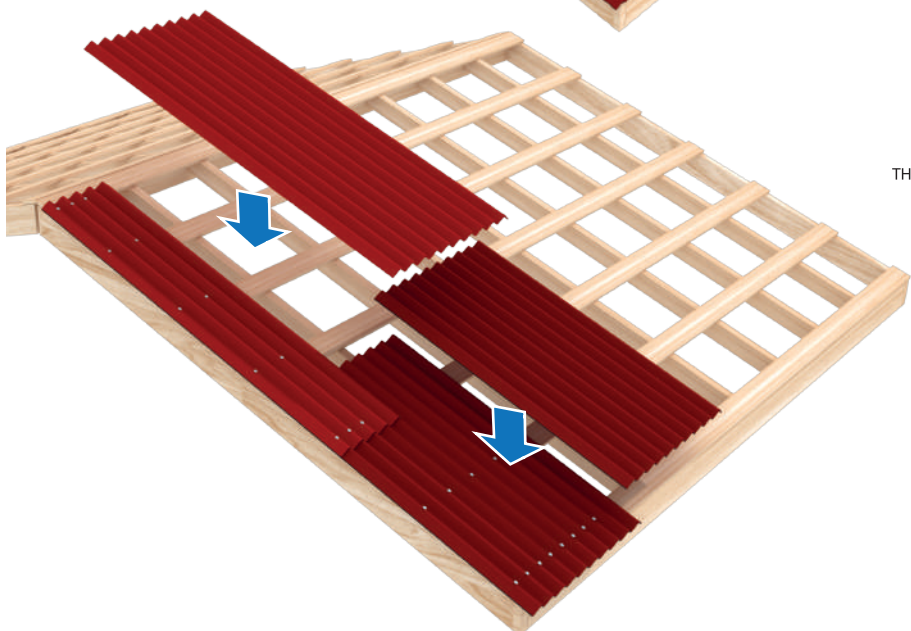
IMPORTANT!



THE CONSECUTIVE ROWS SHOULD BE ALTERNATED BY HALF A SHEET



THE SECOND ROW SHOULD START WITH HALF-LENGTH SHEET FOR THIS PURPOSE

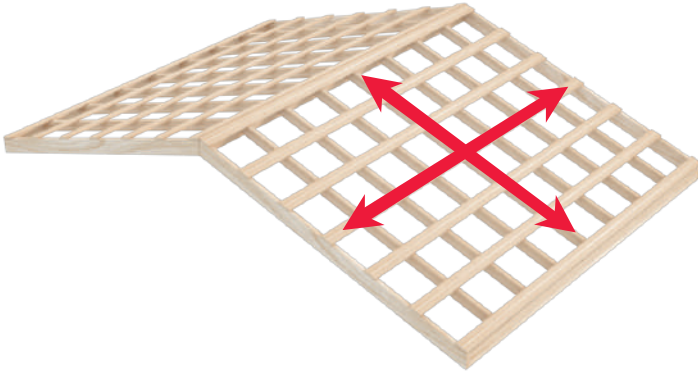


THE SHEETS SHOULD BE COVERED IN REVERSE DIRECTION OF PREVAILING WIND

INSTALLATION

1

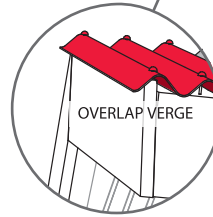
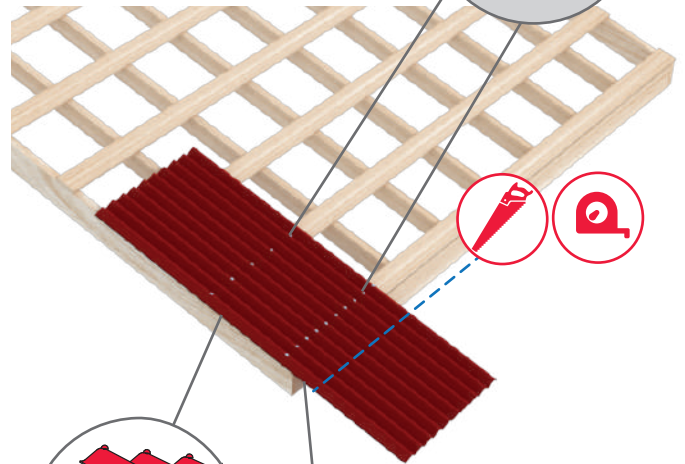
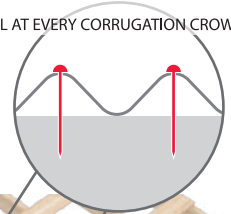
MEASURE ROOF



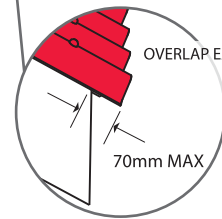
2

INSTALL FIRST CORRUGIBIT ROOFING SHEET

NAIL AT EVERY CORRUGATION CROWN



OVERLAP VERGE



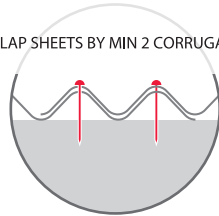
OVERLAP EAVES

70mm MAX

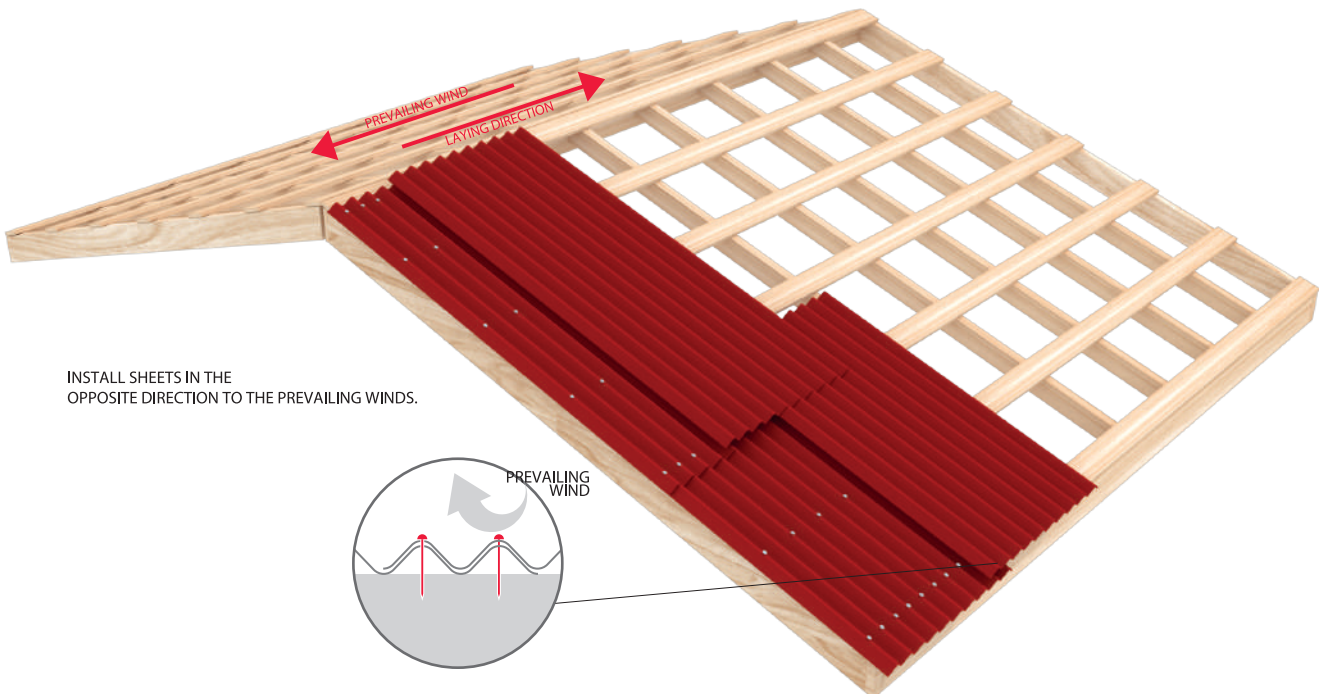
3

INSTALL SECOND CORRUGIBIT ROOFING SHEET

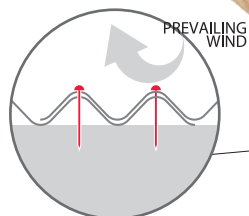
OVERLAP SHEETS BY MIN 2 CORRUGATIONS



THE ROOF PITCH TO WHICH BTM CORRUGATED BITUMINOUS ROOFING SHEET WILL BE APPLIED SHOULD NOT BE LESS THAN 9 %



INSTALL SHEETS IN THE OPPOSITE DIRECTION TO THE PREVAILING WINDS.



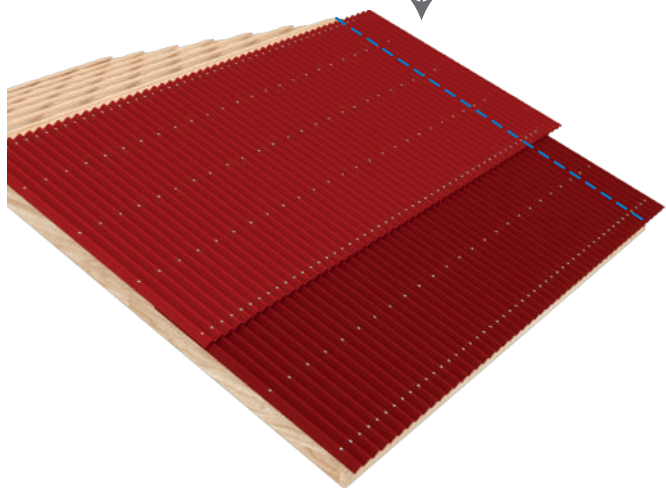
PREVAILING WIND

Installing Corrubit Roofing Sheets

INSTALLATION

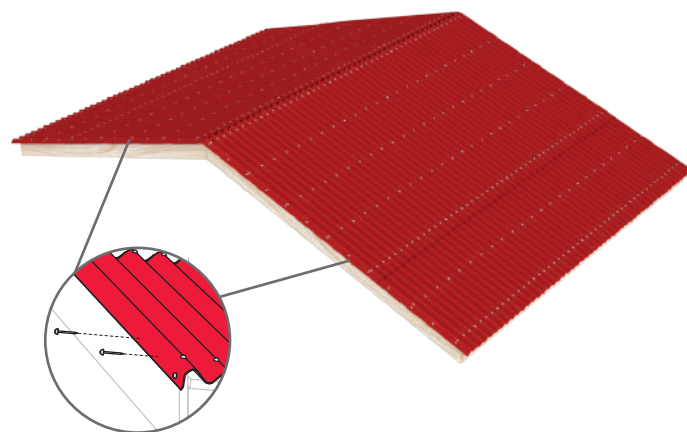
4

INSTALL FINAL CORRUBIT ROOFING SHEET



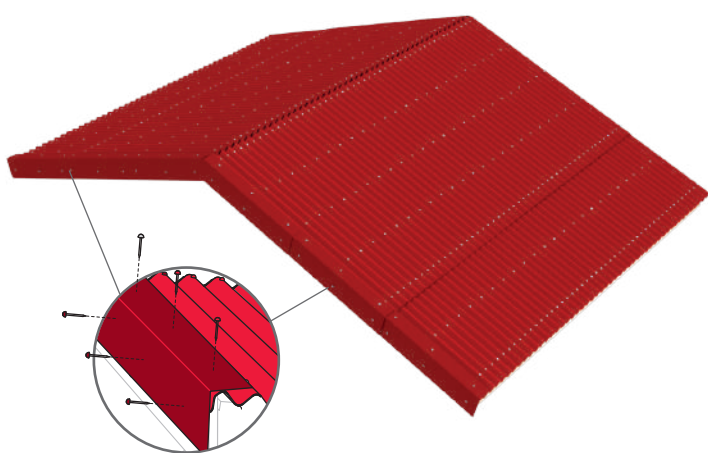
5

FOLD AND NAIL ROOF VERGES



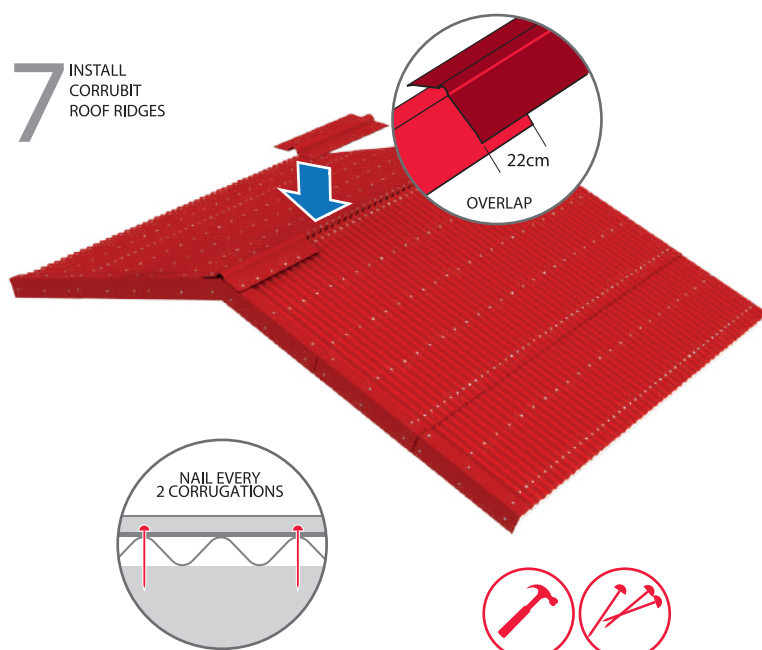
6

INSTALL CORRUBIT ROOF EDGES



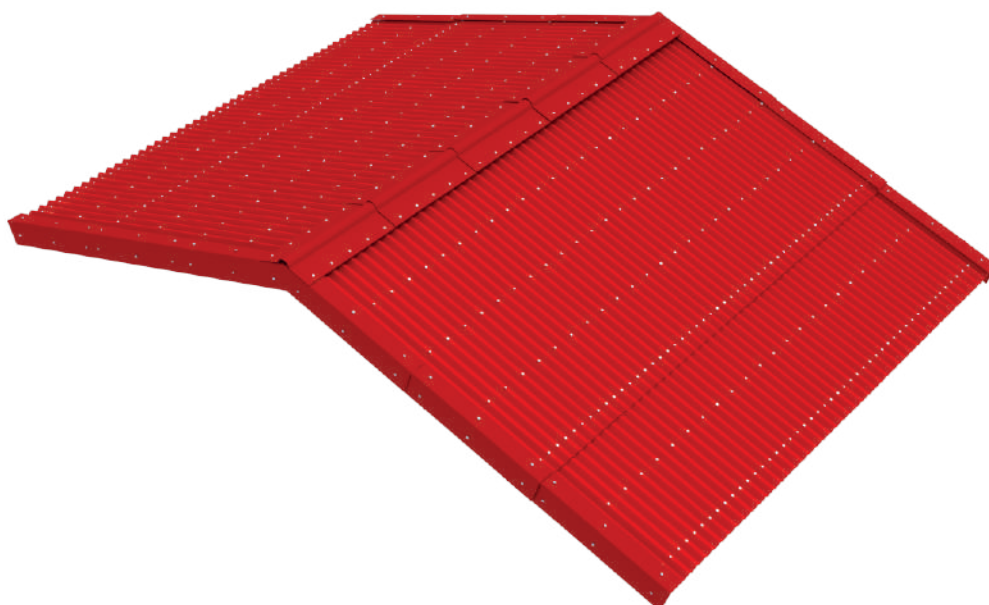
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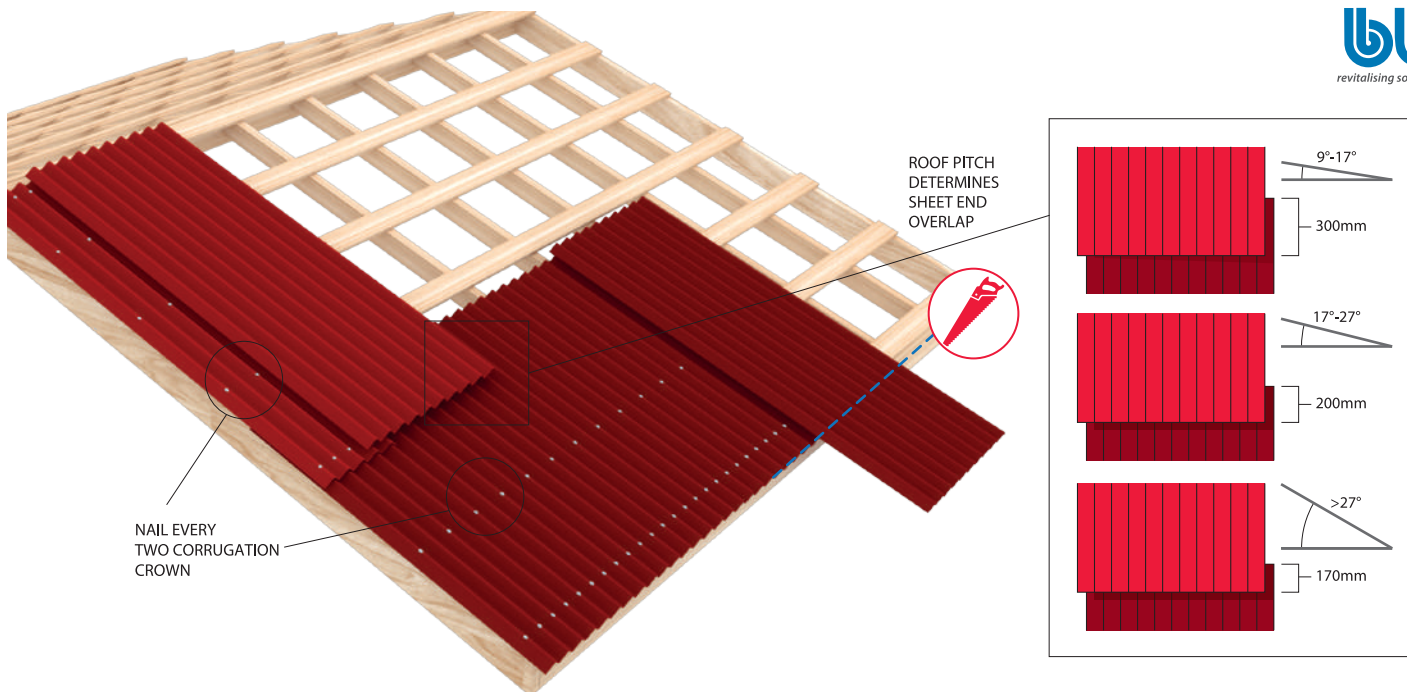
INSTALL CORRUBIT ROOF RIDGES



8

COMPLETE THE INSTALLATION

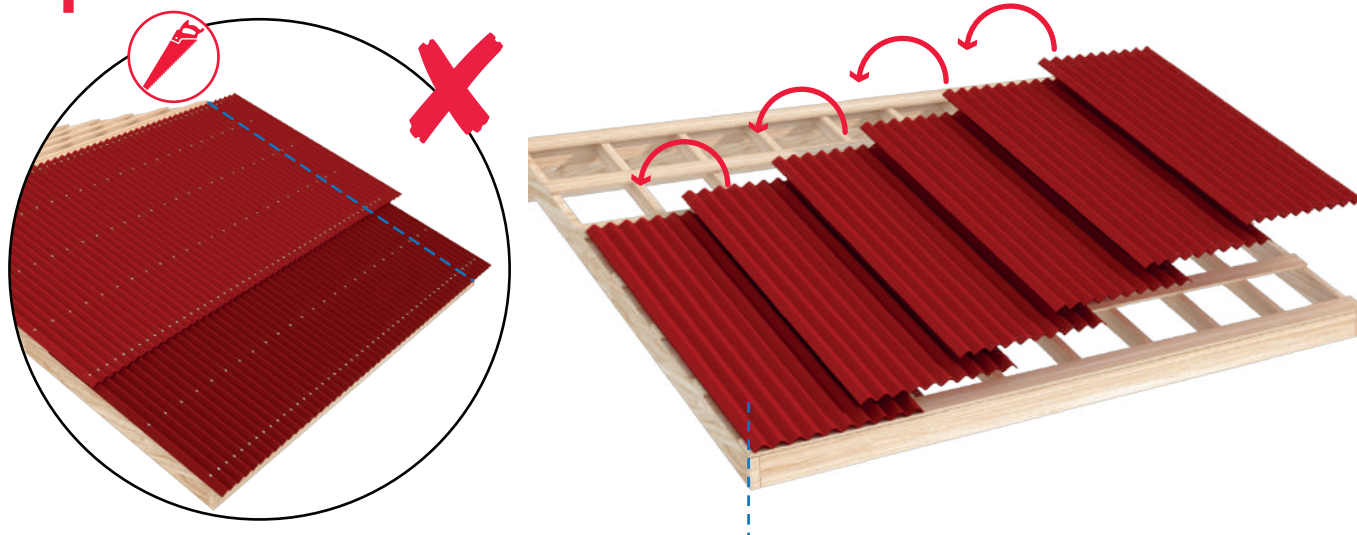




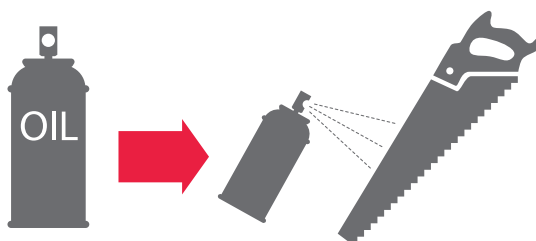
Installing Corrugit Roofing Sheets

TOP TIPS

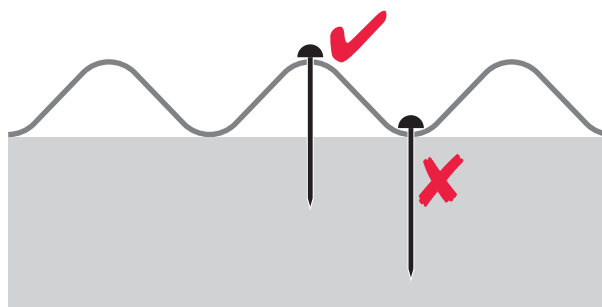
1 AVOID THE NECESSITY FOR VERTICAL CUTS BY OVERLAPPING ROOF SHEETS BY MORE THAN 2 CORRUGATIONS TO EXACTLY MATCH THE ROOF DIMENSION



2 PRIOR TO MAKING HORIZONTAL CUTS GIVE YOUR SAW BLADE A FEW SQUIRTS OF LUBRICATING OIL IT'LL MAKE THE JOB A LOT EASIER.



3 **IMPORTANT** - TO KEEP YOUR NEW ROOF WATERTIGHT AND WEATHERPROOF, ENSURE THAT YOU ALWAYS NAIL THE ROOF SHEETS THROUGH THE CROWN OF THE CORRUGATION, NEVER THROUGH THE GULLEY.



Installation des feuilles de toiture Corrubit

LIEUX D'UTILISATION :

POUR L'IMPERMÉABILISATION DES TOITS AVEC UNE PENTE MINIMALE DE 9%, SUR TOUTE CONSTRUCTION EN ACIER, OU EN BOIS .

DIMENSIONS:

LONGUEUR: 200 CM

LARGEUR: 93 CM

ÉPAISSEUR: 2,2 MM

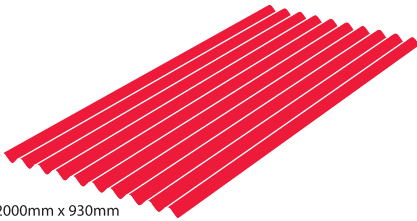
HAUTEUR DE L'ONDULATION: 36 MM

COULEURS:



Installation des feuilles de toiture Corrubit

COMPOSANTS NÉCESSAIRES DE TOITURE ONDULÉE



2000mm x 930mm
TOITURE ONDULÉE TÔLES



1000mm x 450mm
TOITURE ONDULÉE DOS



1000mm x 130mm x 200mm
TOITURE ONDULÉE BORDS



COLORÉE TOITURE
ONDULÉE
CLOUS

TOOLS REQUIRED



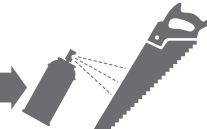
PROTECTEUR GANTS



PROTECTEUR LUNETTES



SPRAY
LUBRIFIANT



ENGRENAGE GROS
SCIES À MAIN



OU ÉLECTRIQUE SCIES



MARTEAU



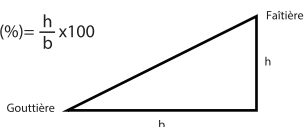
RUBAN MÈTRE

VOIR LA VIDÉO D'INSTALLATION



CALCULER LA PENTE DE VOTRE TOIT

$$\text{Pente (\%)} = \frac{h}{b} \times 100$$



Pente minimale requise: 9%

PITCHES DE TOIT : Pour les intervalles corrects, veuillez vous référer au tableau ci-dessous.

9-17 %

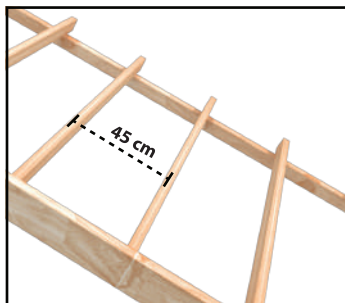
17-27 %

> 27 %

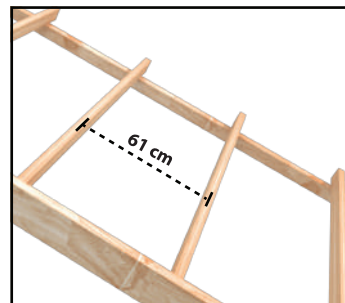
a) DISTANCE MAXIMALE DES BATTENS:



Pont de toiture (OSB)



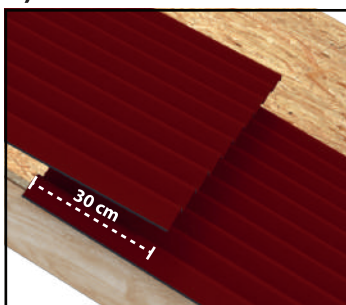
45 cm ou terrasse de toit



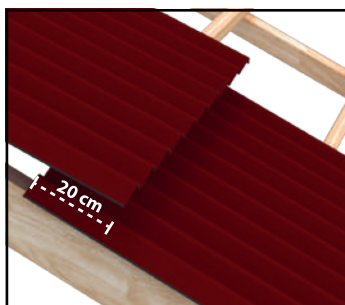
61 cm ou terrasse de toit



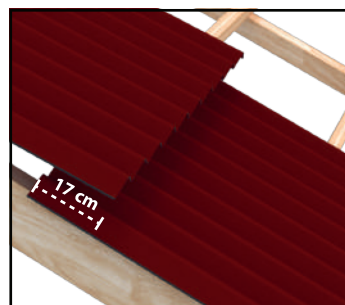
b) CHEVAUCHEMENT MINIMAL DES EXTRÉMITÉS:



30 cm



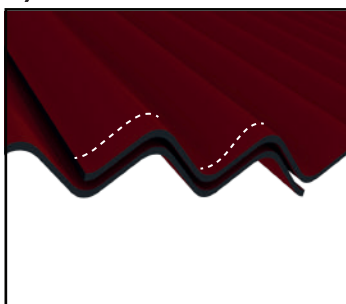
20 cm



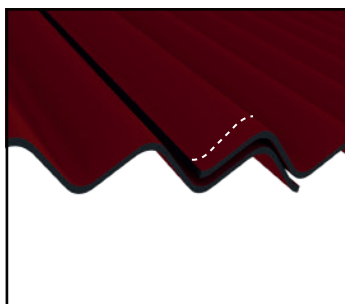
17 cm



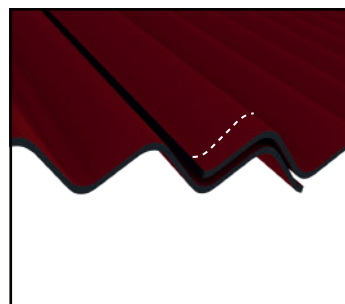
b) CHEVAUCHEMENT LATÉRAL MINIMAL:



2 Ondulations



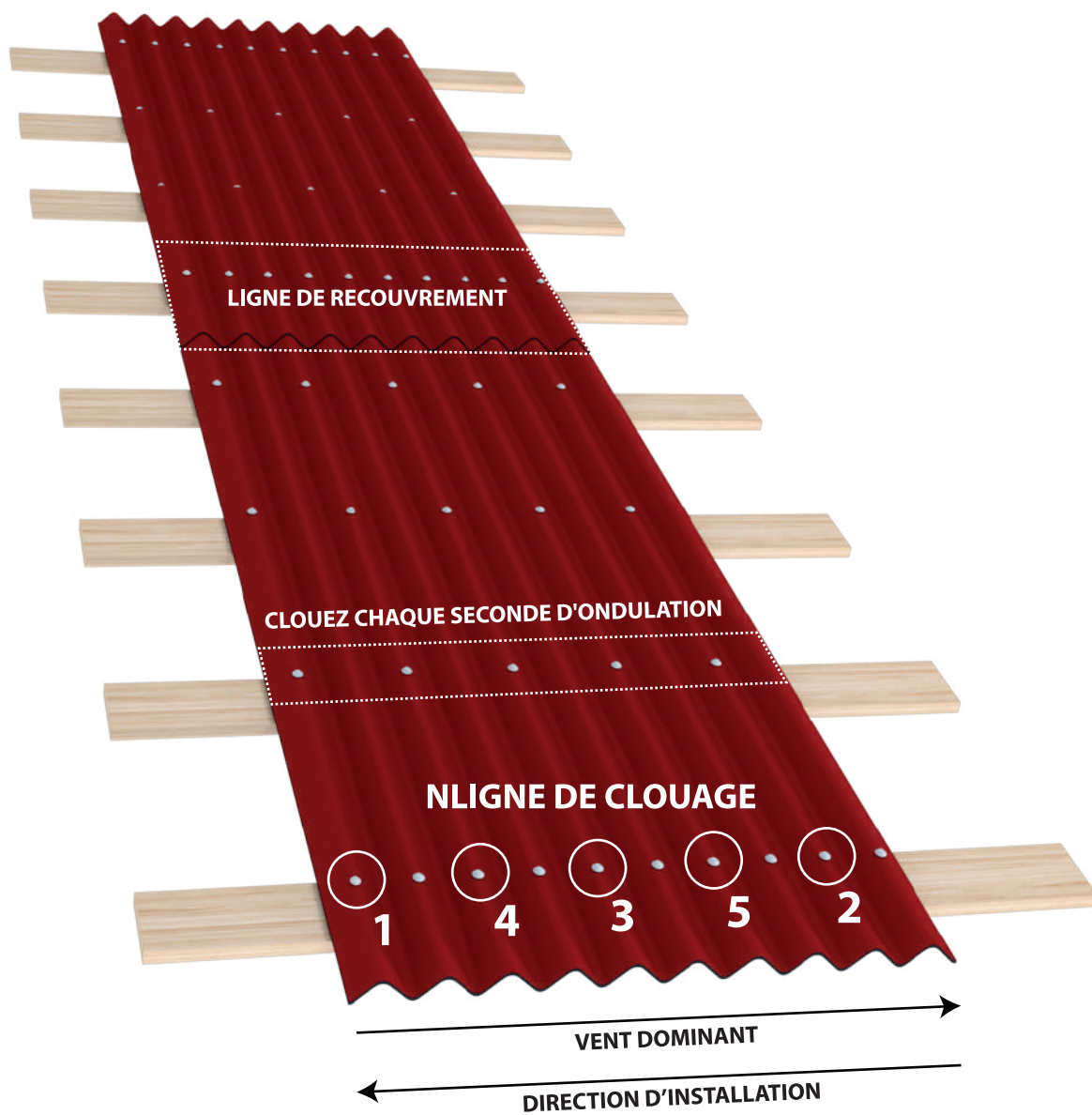
1 Ondulation



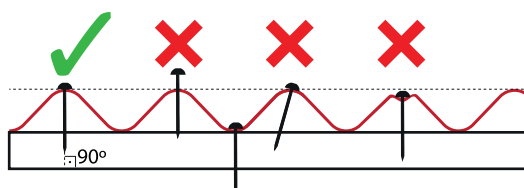
1 Ondulation



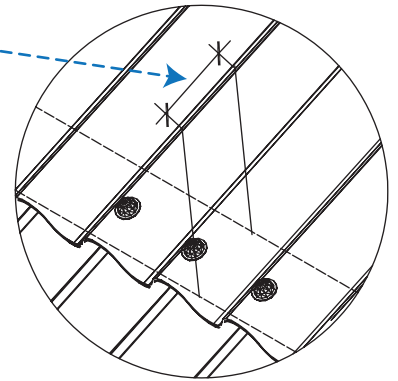
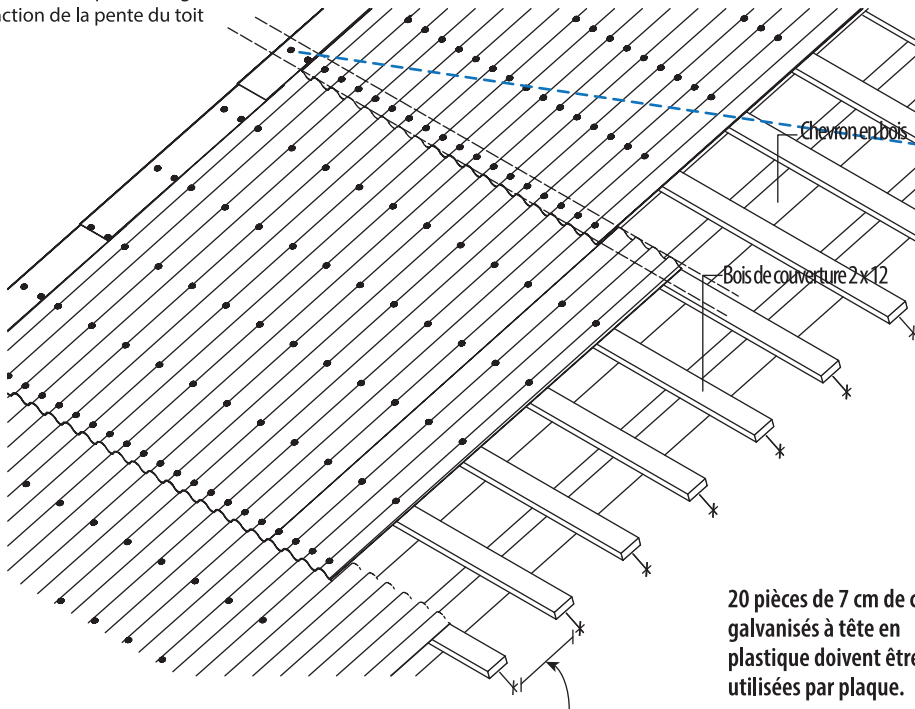
Ne marche pas sur le toit



CLOUAGE SOIGNÉ:



(17-20-30 cm) peut changer en fonction de la pente du toit



20 pièces de 7 cm de clous galvanisés à tête en plastique doivent être utilisées par plaque.

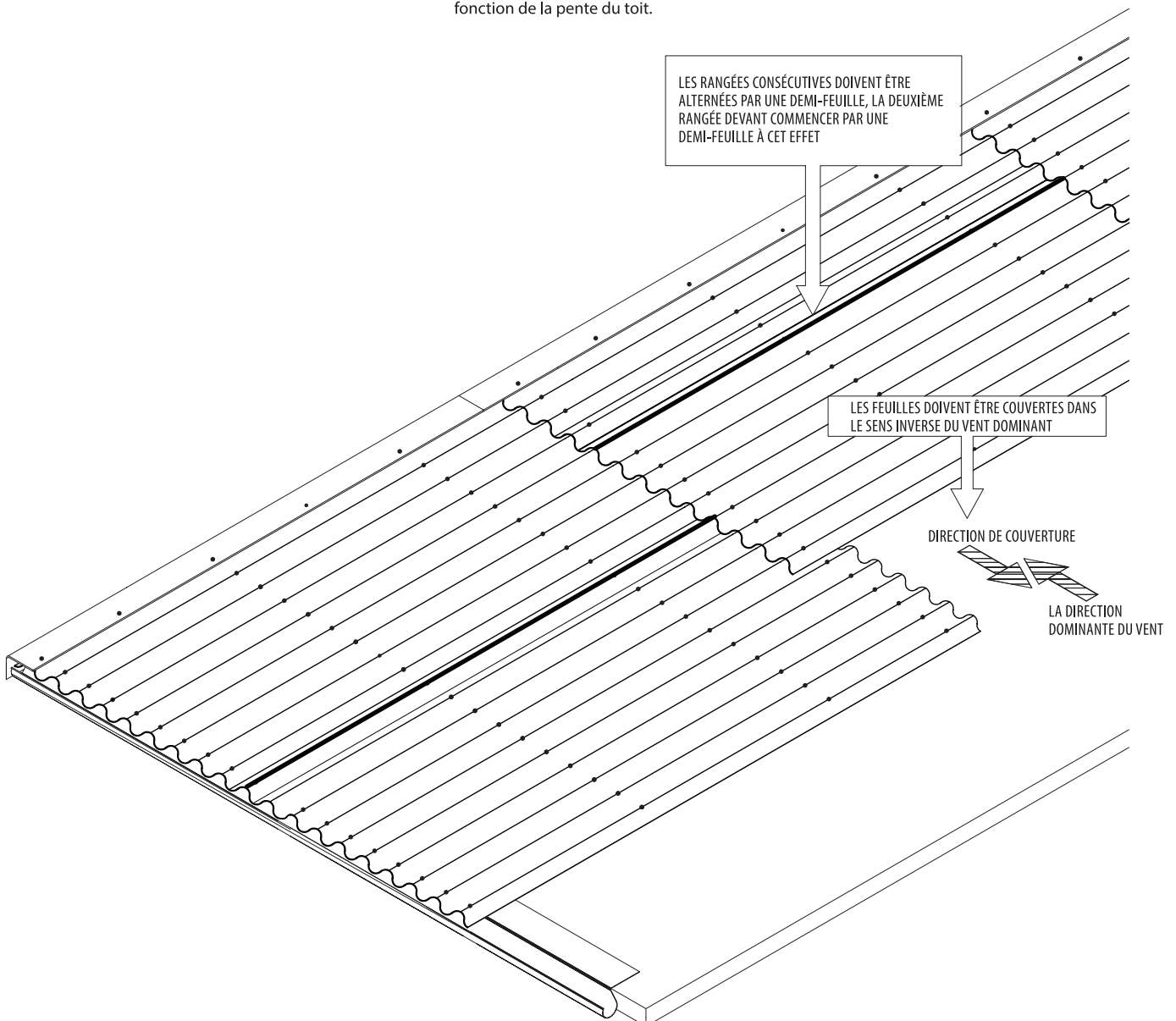
(45 ou 61 cm) peut varier en fonction de la pente du toit.

LES RANGÉES CONSÉCUTIVES DOIVENT ÊTRE ALTERNÉES PAR UNE DEMI-FEUILLE, LA DEUXIÈME RANGÉE DEVANT COMMENCER PAR UNE DEMI-FEUILLE À CET EFFET

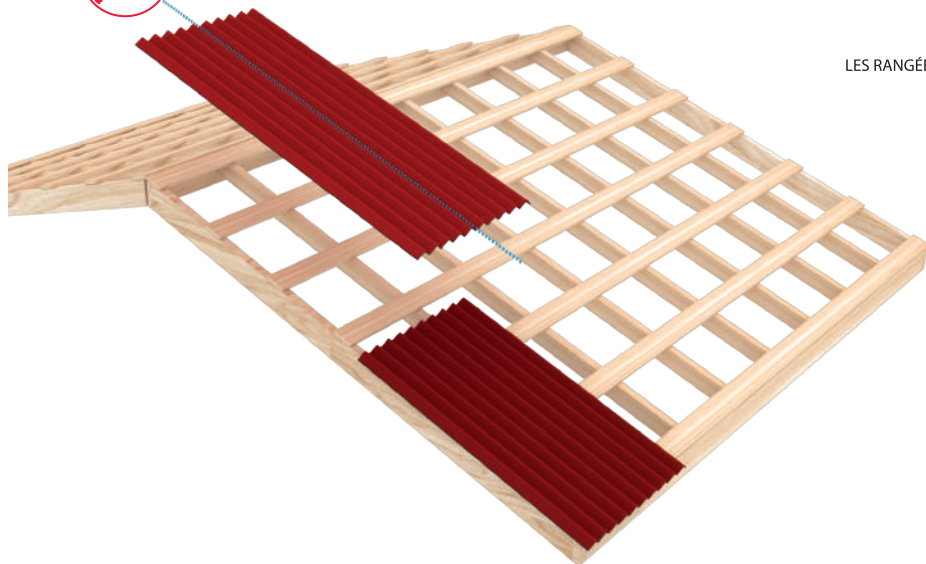
LES FEUILLES DOIVENT ÊTRE COUVERTES DANS LE SENS INVERSE DU VENT DOMINANT

DIRECTION DE COUVERTURE

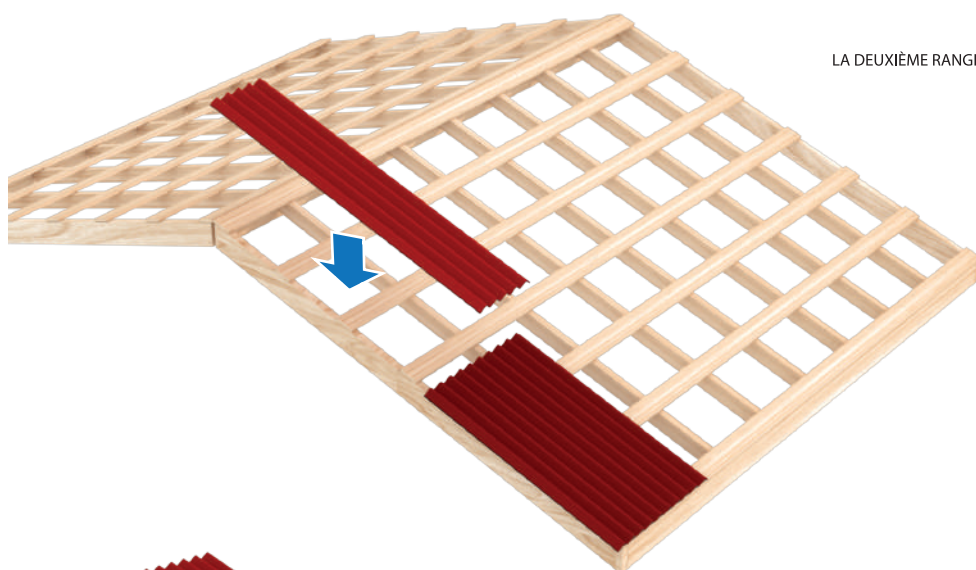
LA DIRECTION DOMINANTE DU VENT



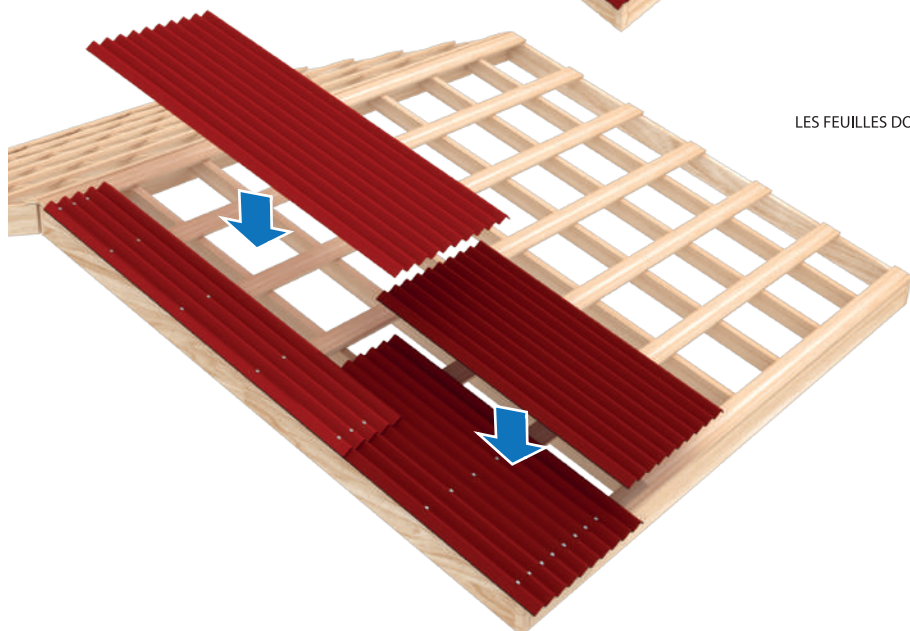
IMPORTANT!



LES RANGÉES CONSÉCUTIVES DOIVENT ÊTRE ALTERNÉES PAR UNE DEMI-FEUILLE



LA DEUXIÈME RANGÉE DEVANT COMMENCER PAR UNE DEMI-FEUILLE À CET EFFET

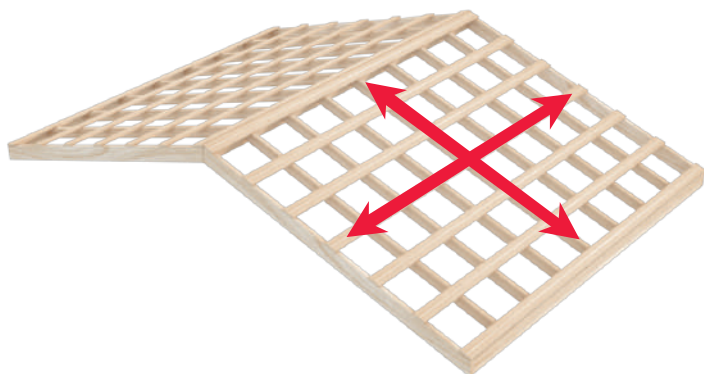


LES FEUILLES DOIVENT ÊTRE COUVERTES DANS LE SENS INVERSE DU VENT DOMINANT

INSTALLATION

1

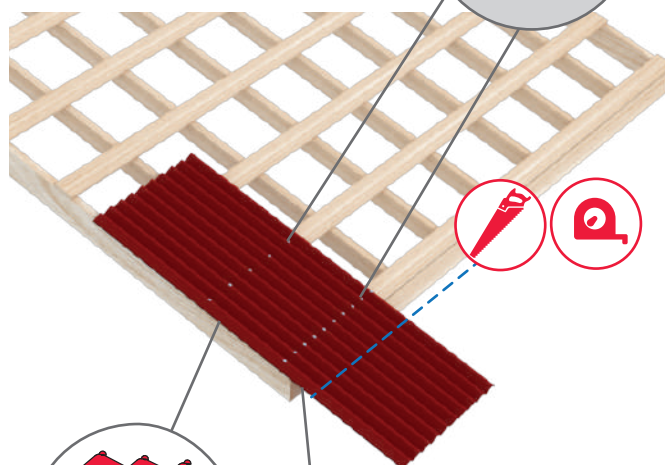
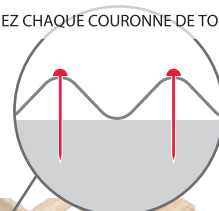
MESUREZ LA TOITURE



2

INSTALLEZ LE REVÊTEMENT DE PREMIÈRE TOITURE ONDULÉE

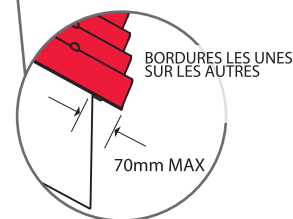
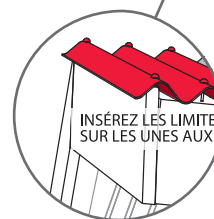
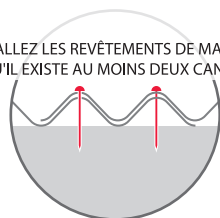
CLOUEZ CHAQUE COURONNE DE TOITURE



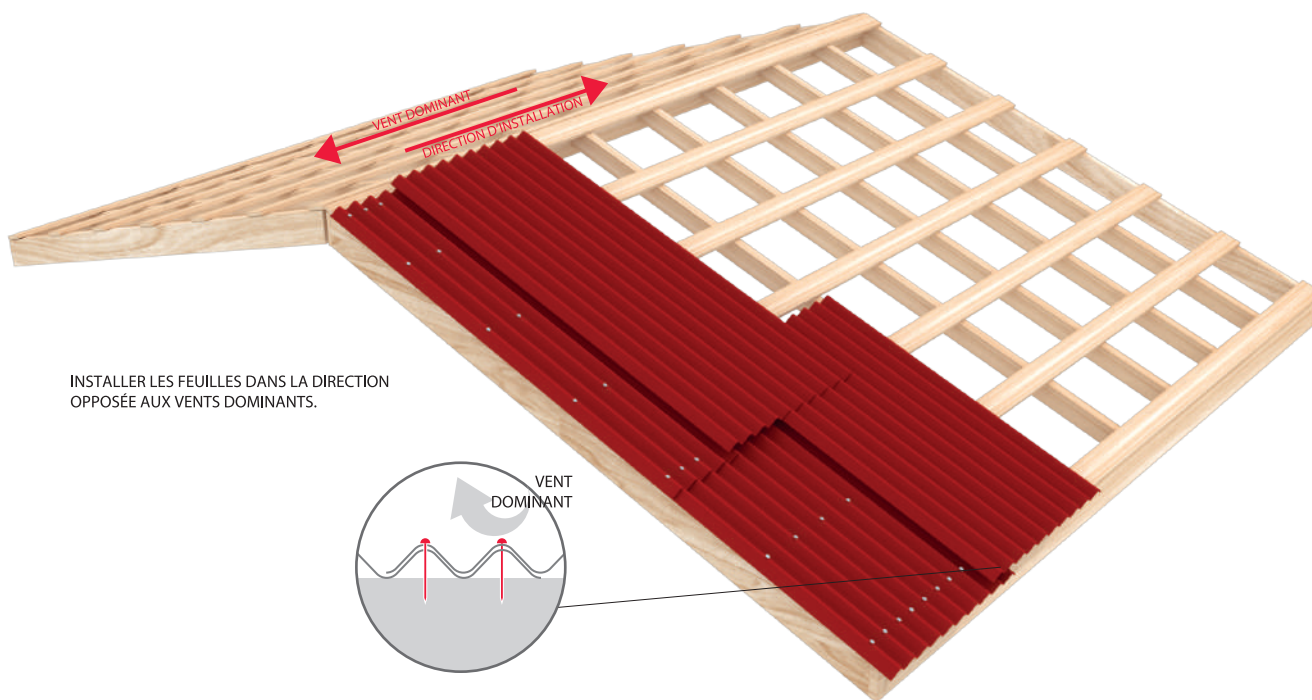
3

INSTALLEZ LE REVÊTEMENT DE DEUXIÈME TOITURE ONDULÉE

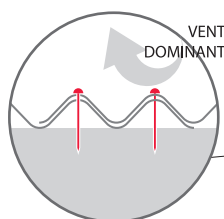
INSTALLEZ LES REVÊTEMENTS DE MANIÈRE À CE QU'IL EXISTE AU MOINS DEUX CANIVEAUX



L'INCLINAISON DE TOIT À APPLIQUER AVEC LA PLANCHE DE REVÊTEMENT DE TOIT BITUMINEUX ONDULÉ BTM NE DOIT PAS ÊTRE INFÉRIEURE À 9%



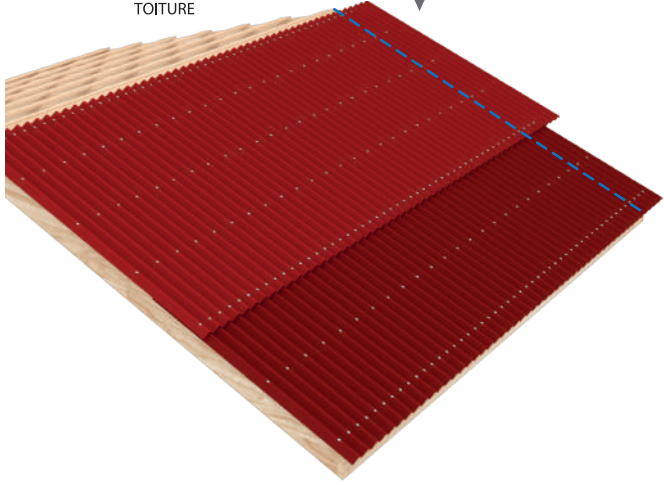
INSTALLER LES FEUILLES DANS LA DIRECTION OPPOSÉE AUX VENTS DOMINANTS.



INSTALLATION

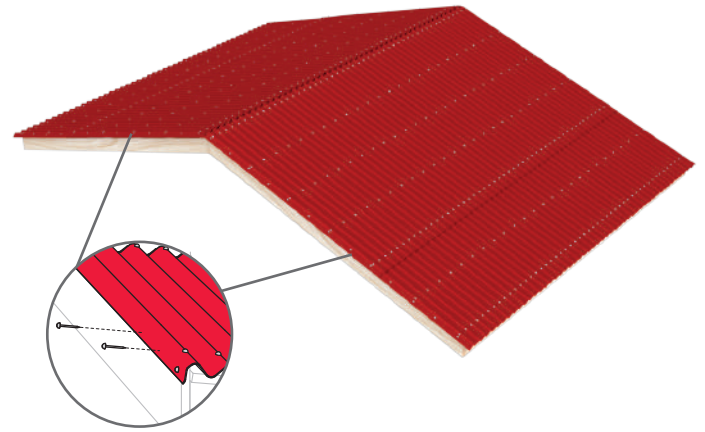
4

PLIEZ LES DERNIÈRES
INSTALLEZ LE DERNIER
REVÊTEMENT DE
TOITURE



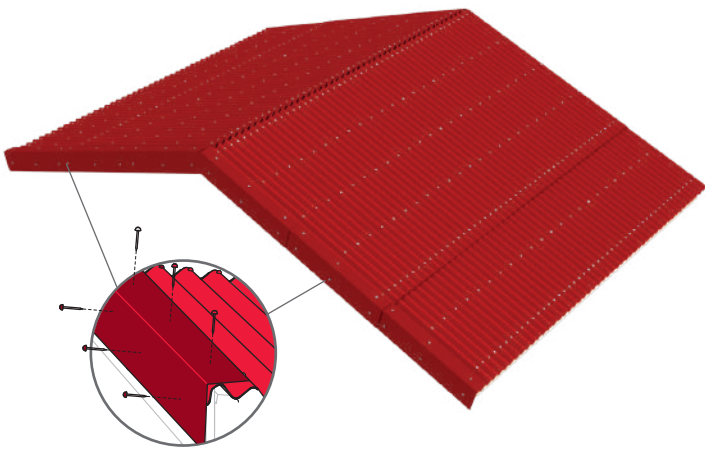
5

BORDURES ONDULÉES
ET CLOUEZ



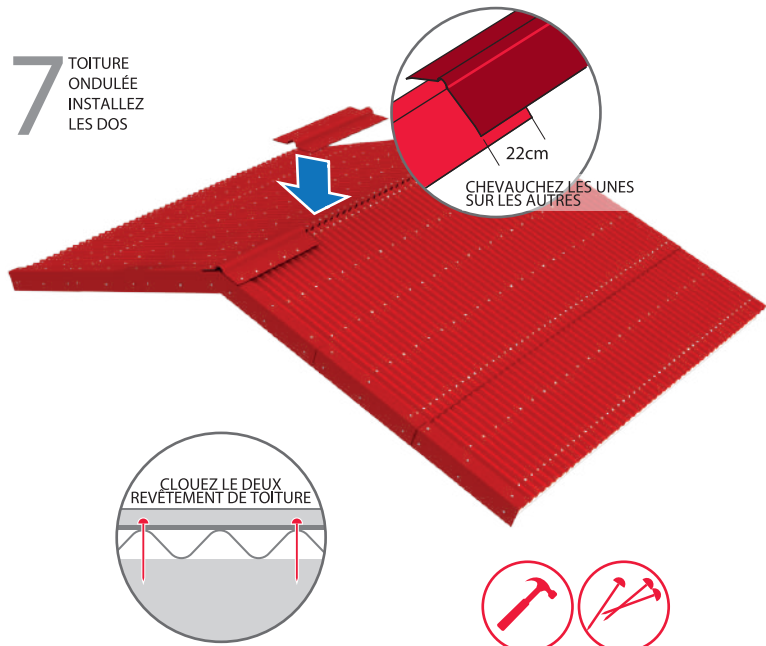
6

TOITURE ONDULÉE
INSTALLEZ LES BORDS



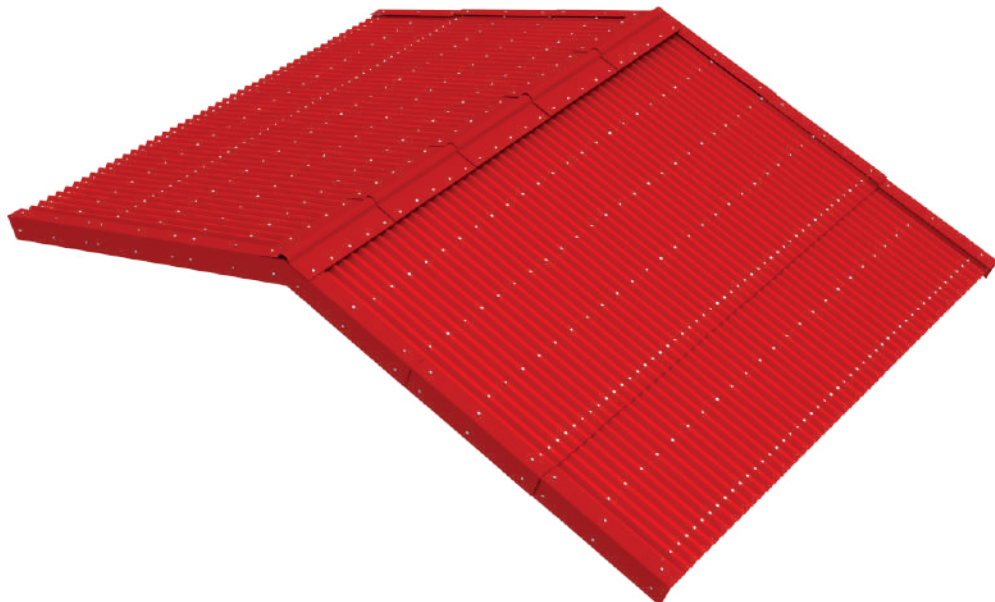
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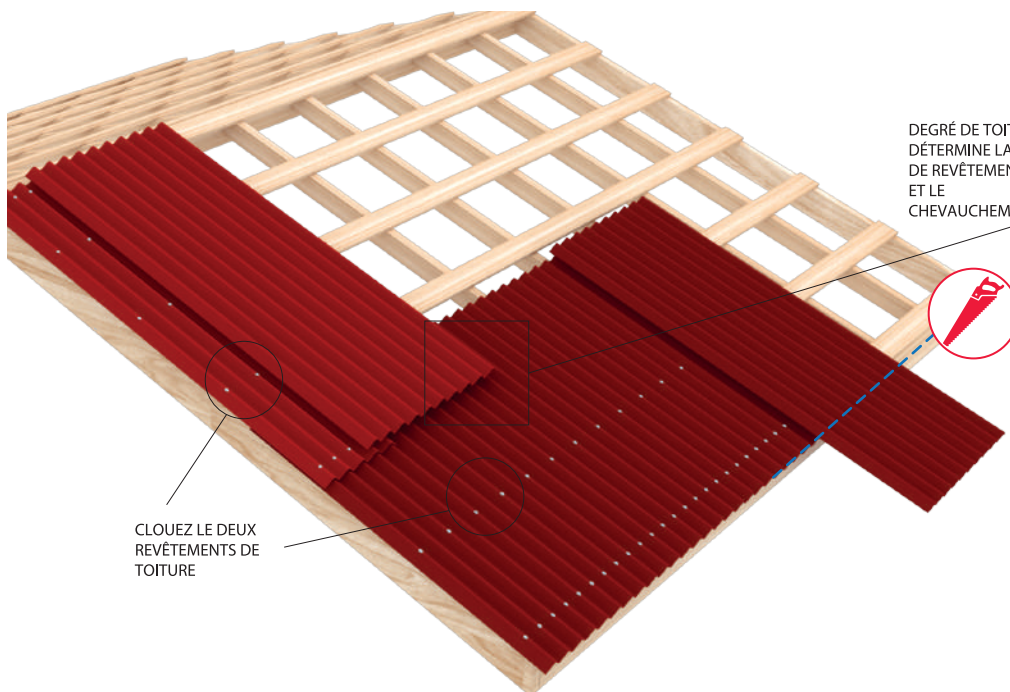
TOITURE
ONDULÉE
INSTALLEZ
LES DOS



8

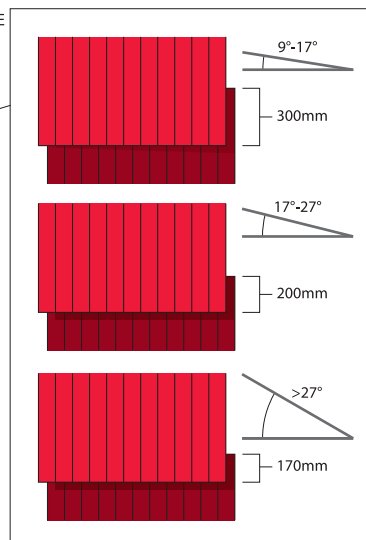
COMPLÉTEZ
L'INSTALLATION





CLOUEZ LE DEUX REVÊTEMENTS DE TOITURE

DEGRÉ DE TOITURE DÉTERMINE LA FIN DE REVÊTEMENT ET LE CHEVAUCHEMENT

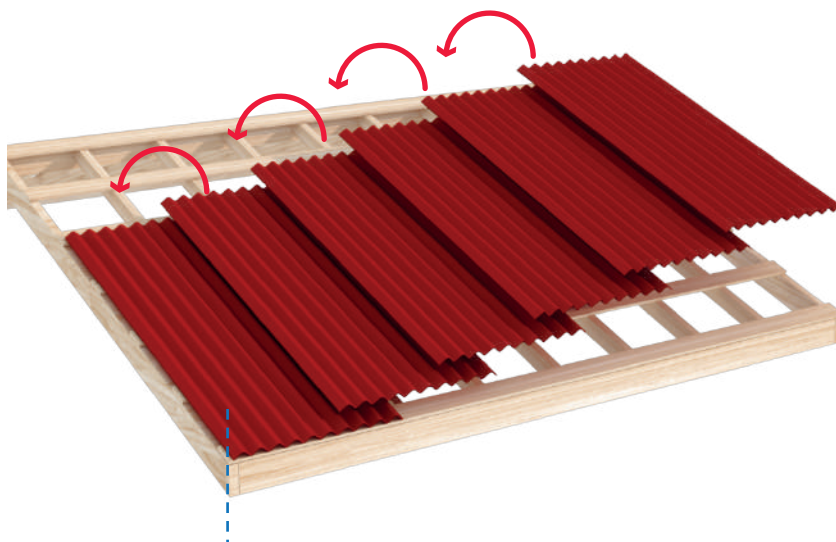
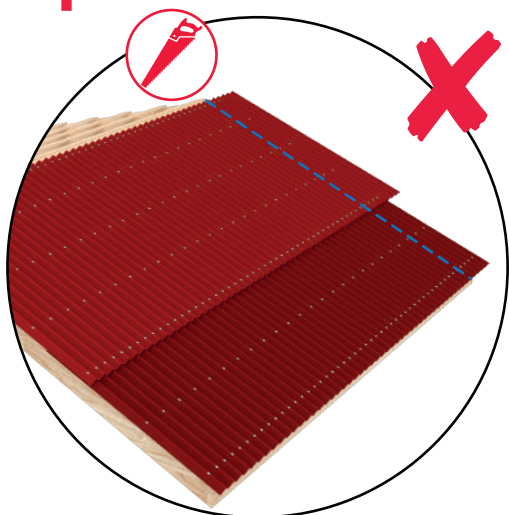


Installation des feuilles de toiture Corrubit

CONSEILS IMPORTANTS

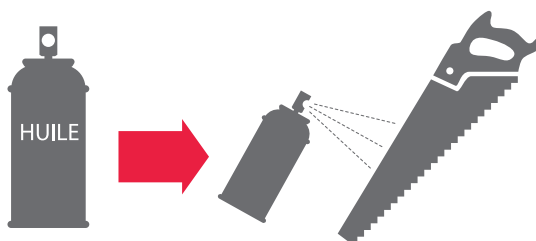
1

POUR ÉVITER LA COUPE VERTICALE POUR REMPLIR ENTièrement LA DIMENSION DE LA TOITURE, CHEVAUCHEZ PLUS DE 2 CANIVAUX.



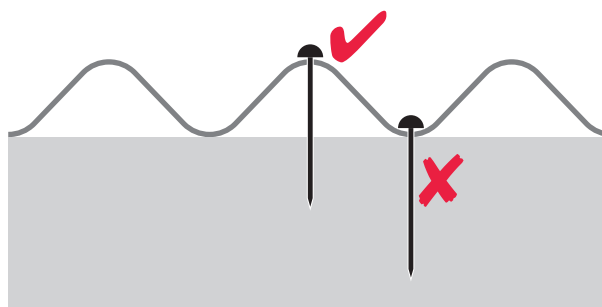
2

AVANT DE RÉALISER UNE COUPE HORIZONTALE LUBRIFIEZ VOTRE LAME. CELA RENDRA VOTRE TRAVAIL PLUS FACILE



3

IMPORTANT - POUR ÉVITER LA PERMÉABILITÉ DE VOTRE TOITURE, ASSUREZ-VOUS DE CLOUER LES REVÊTEMENTS DE TOITURE PAR LA PARTIE DE COURONNE ET NON PAS PAR LA PARTIE DE CANIVEAU.



Instalación de láminas de tejado Corrubit

LUGARES DE USO:

PARA LA IMPERMEABILIZACIÓN DE CUBIERTAS CON UNA PENDIENTE MÍNIMA DEL 9%, SOBRE CUALQUIER CONSTRUCCIÓN DE ACERO U MADERA.

DIMENSIONES:

LONGITUD: 200 CM

ANCHO: 93 CM

ESPESOR: 2,2 MM

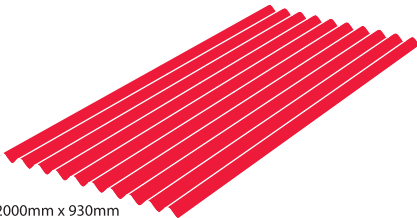
ALTURA DE LA ONDULACIÓN: 36 MM

COLORES:



Instalación de láminas de tejado Corrubit

CORRUBIT COMPONENTES REQUERIDOS



2000mm x 930mm
LÁMINAS PARA EL REVESTIMIENTO DEL TECHO CORRUBIT



1000mm x 450mm
CRESTAS DEL TECHO CORRUBIT



1000mm x 130mm x 200mm
BORDES DEL TECHO CORRUBIT



CLAVOS DEL TECHO CORRUBIT
DEL MISMO COLOR

OUTILS REQUIS



GUANTES PROTECTORES



GAFAS PROTECTORES



PULVERIZADOR
DE ACEITE
LUBRICANTE



SERRUCHO CON
DIENTES
GRUESOS



SIERRA ELÉCTRICA



MARTILLO



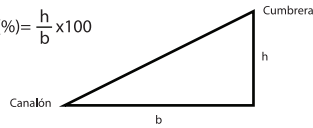
CINTA MÉTRICA

VER EL VÍDEO DE INSTALACIÓN



CALCULE LA INCLINACIÓN DE SU TEJADO

$$\text{Inclinación (\%)} = \frac{h}{b} \times 100$$



Inclinación mínima requerida: 9%

TAMAÑOS DEL TECHO: Para conocer los intervalos correctos, consulte lo siguiente.

9-17 %

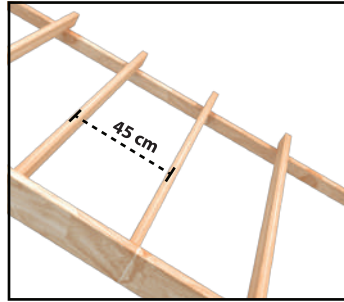
17-27 %

> 27 %

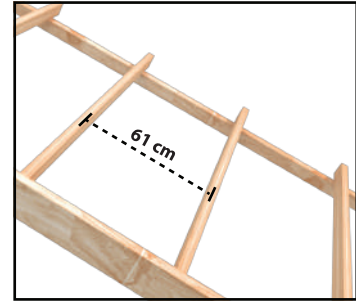
a) DISTANCIA MÁXIMA DE LOS BATONES:



Cubierta del tejado (OSB)



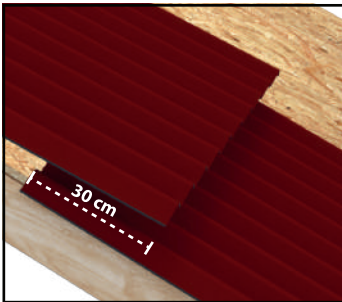
45 cm o cubierta del tejado



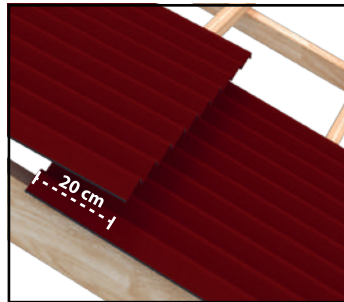
61 cm o cubierta del tejado



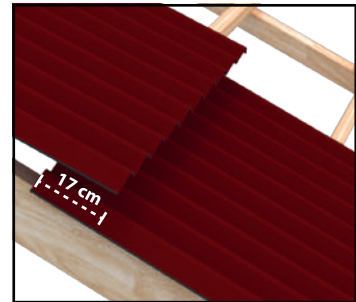
b) SOLAPAMIENTO MÍNIMO DE LOS EXTREMOS:



30 cm



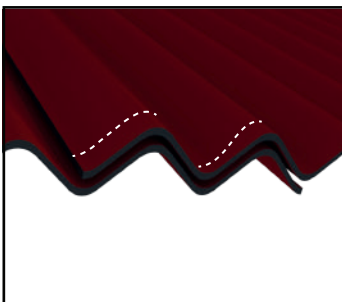
20 cm



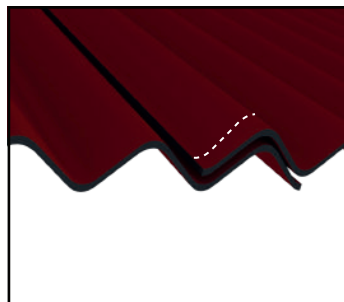
17 cm



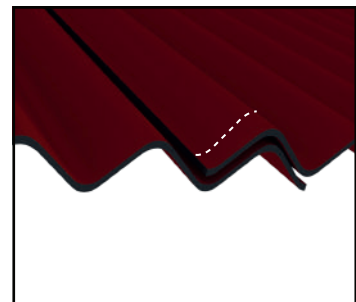
b) SOLAPAMIENTO LATERAL MÍNIMO:



2 Ondulaciones



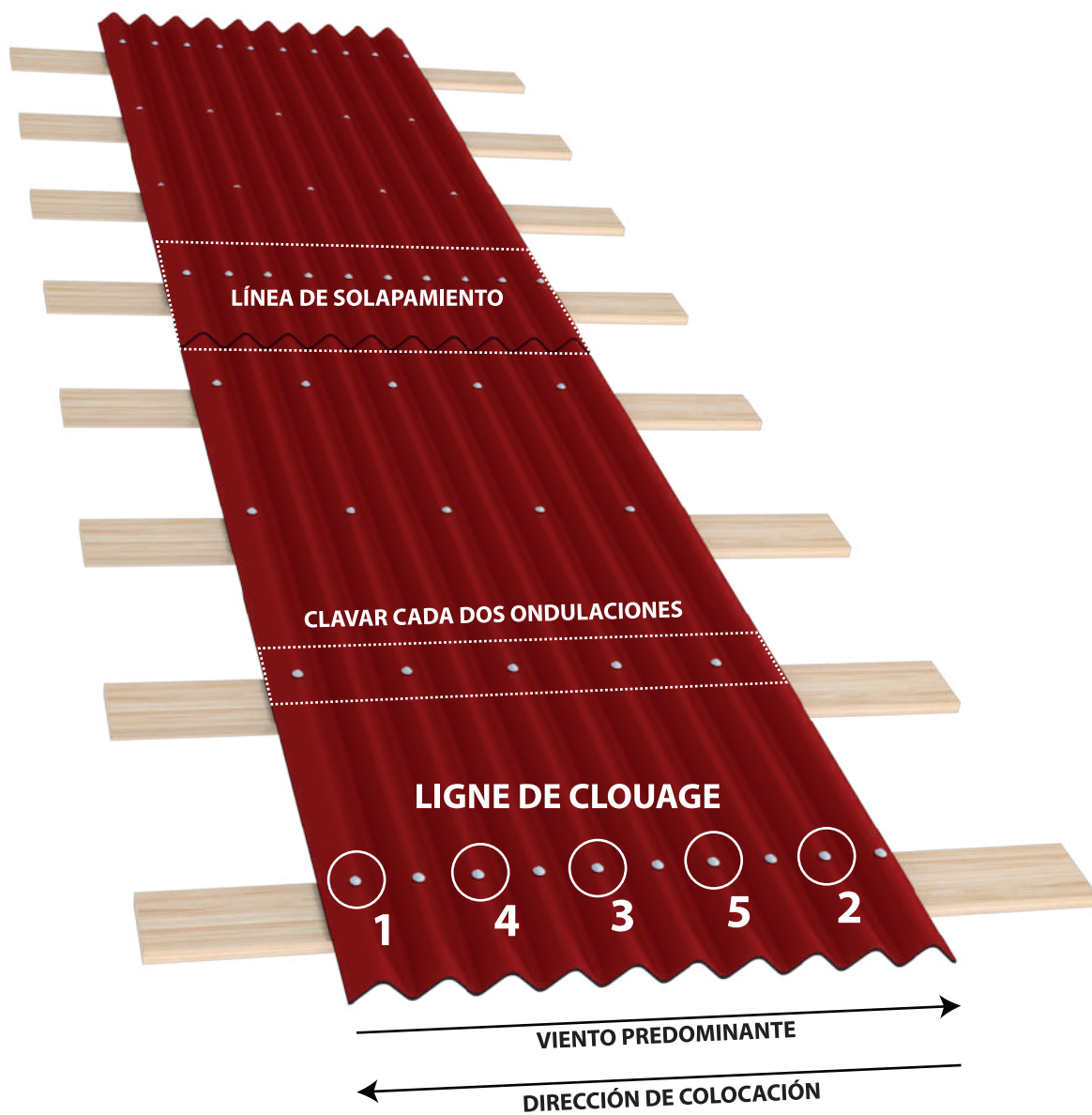
1 Ondulación



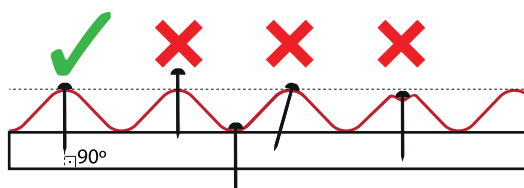
1 Ondulación



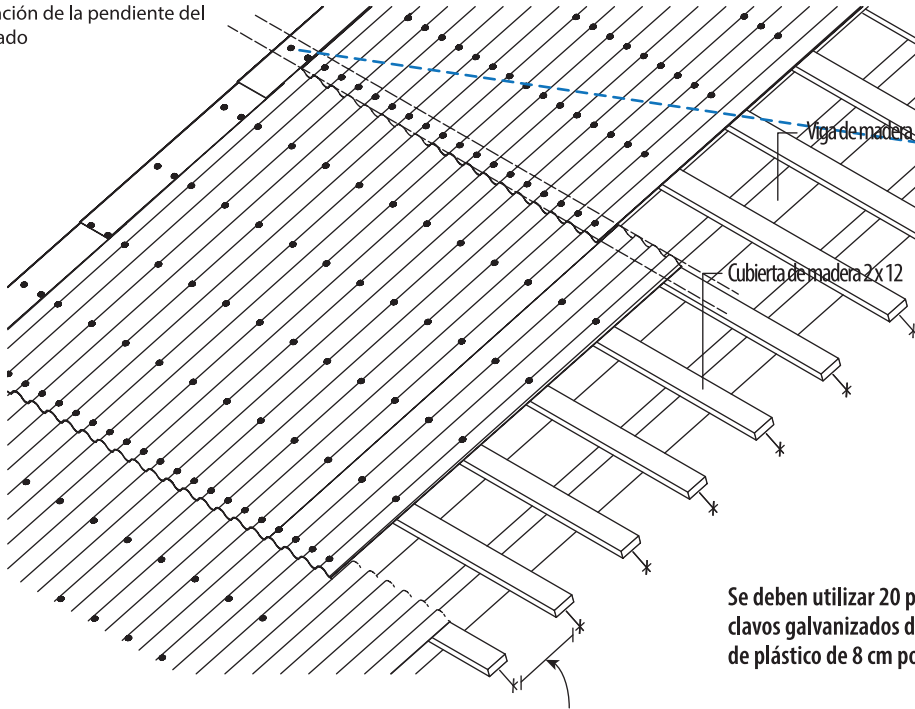
No caminos por el techo



CLAVADO CUIDADOSO:



(17-20-30 cm) puede variar en función de la pendiente del tejado



(45 o 61 cm) puede cambiar según la inclinación del tejado

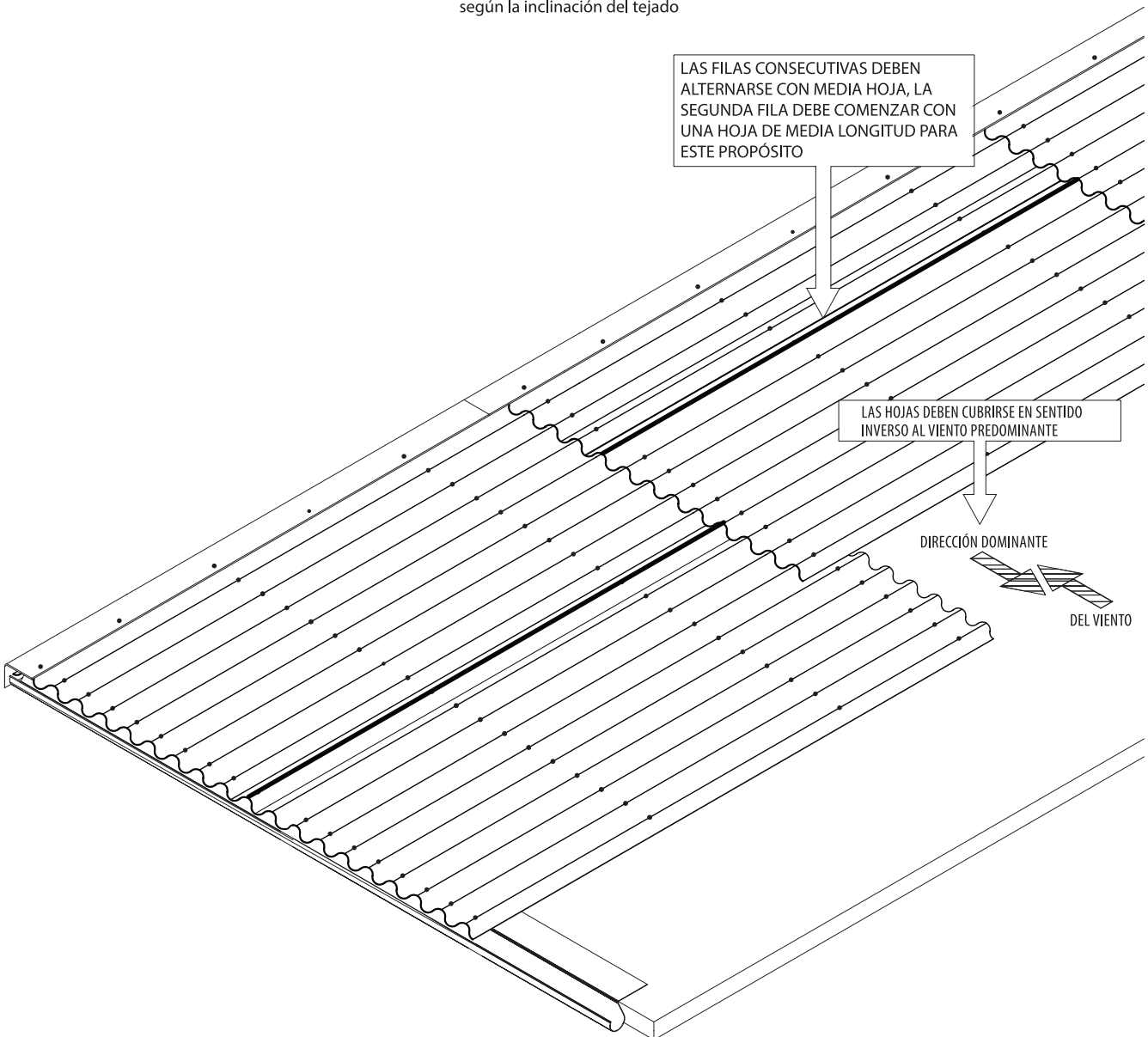
Se deben utilizar 20 piezas de clavos galvanizados de cabeza de plástico de 8 cm por hoja

LAS FILAS CONSECUTIVAS DEBEN ALTERNARSE CON MEDIA HOJA, LA SEGUNDA FILA DEBE COMENZAR CON UNA HOJA DE MEDIA LONGITUD PARA ESTE PROPÓSITO

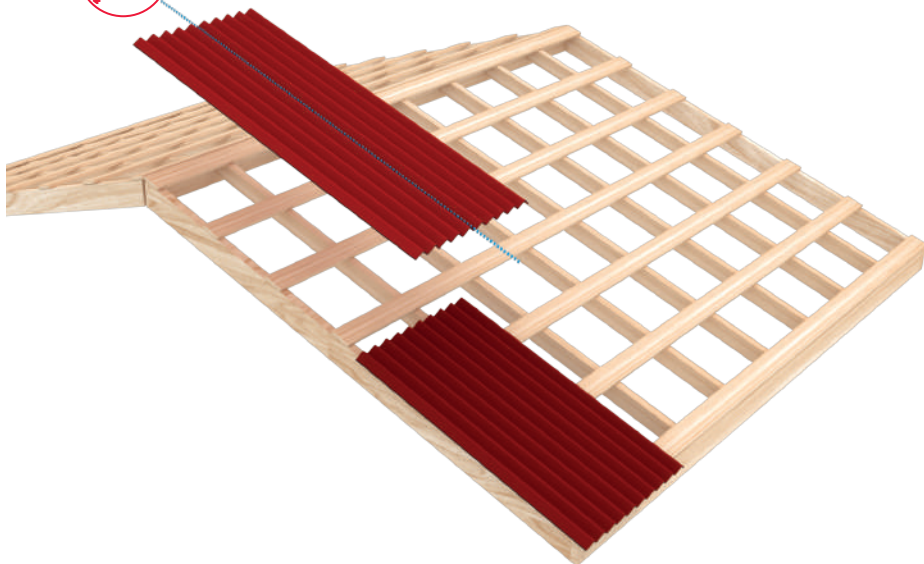
LAS HOJAS DEBEN CUBRIRSE EN SENTIDO INVERSO AL VIENTO PREDOMINANTE

DIRECCIÓN DOMINANTE

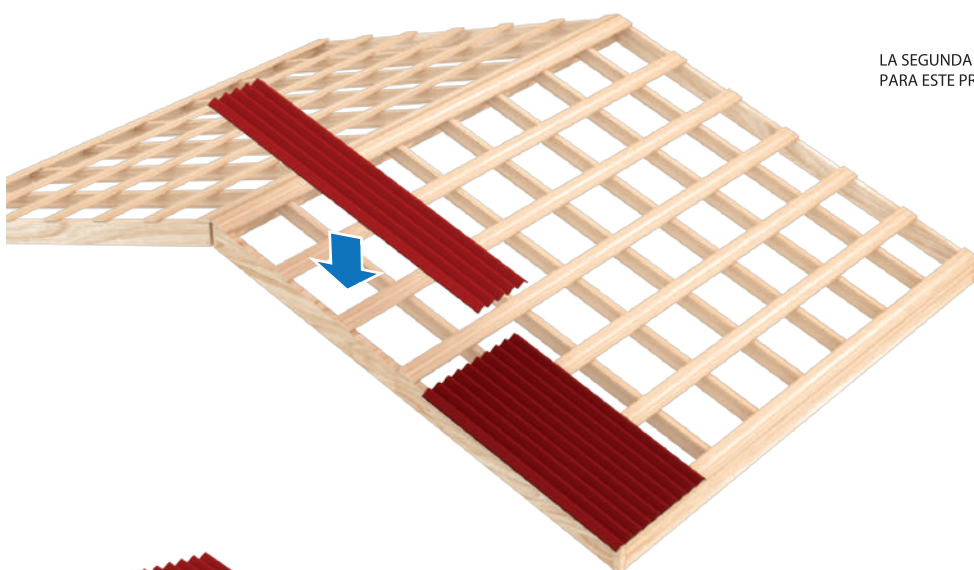
DEL VIENTO



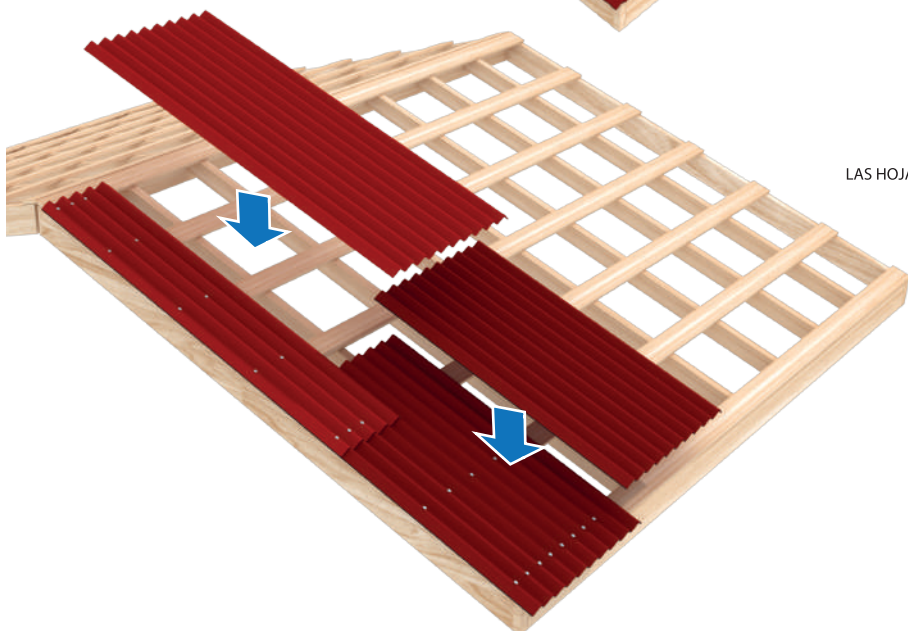
¡IMPORTANTE!



LAS FILAS CONSECUTIVAS DEBEN ALTERNARSE CON MEDIA HOJA



LA SEGUNDA FILA DEBE COMENZAR CON UNA HOJA DE MEDIA LONGITUD PARA ESTE PROPÓSITO

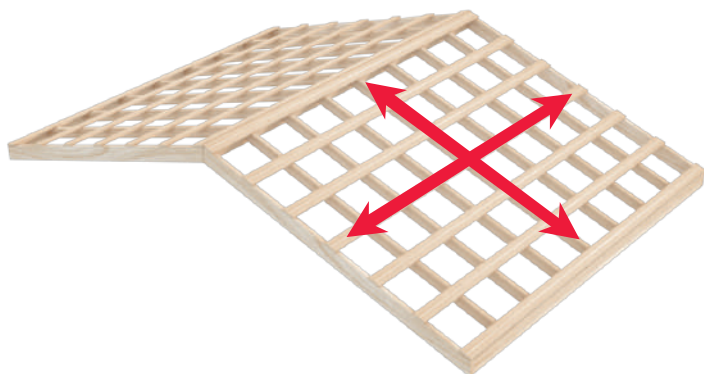


LAS HOJAS DEBEN CUBRIRSE EN SENTIDO INVERSO AL VIENTO PREDOMINANTE

INSTALACIÓN

1

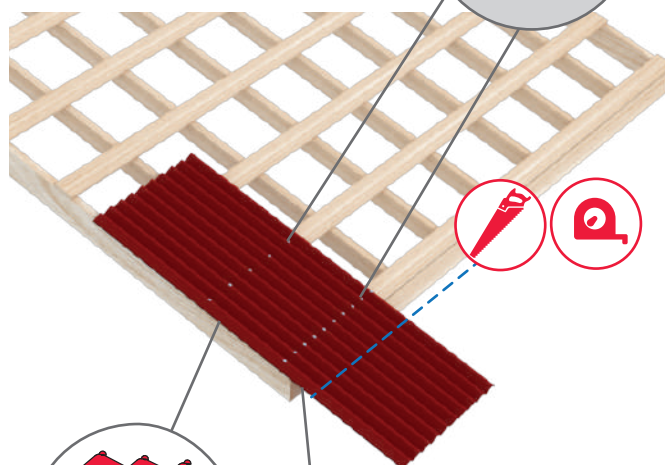
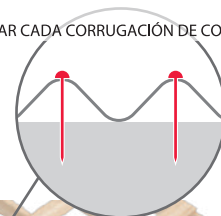
MEDIR EL TECHO



2

INSTALAR LA PRIMERA LÁMINA PARA EL TECHO CORRUBIT

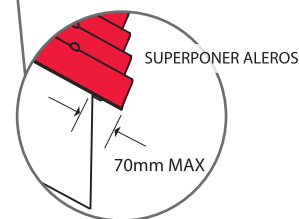
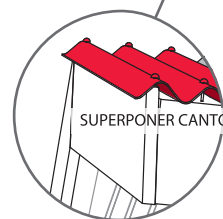
CLAVAR CADA CORRUGACIÓN DE CORONA



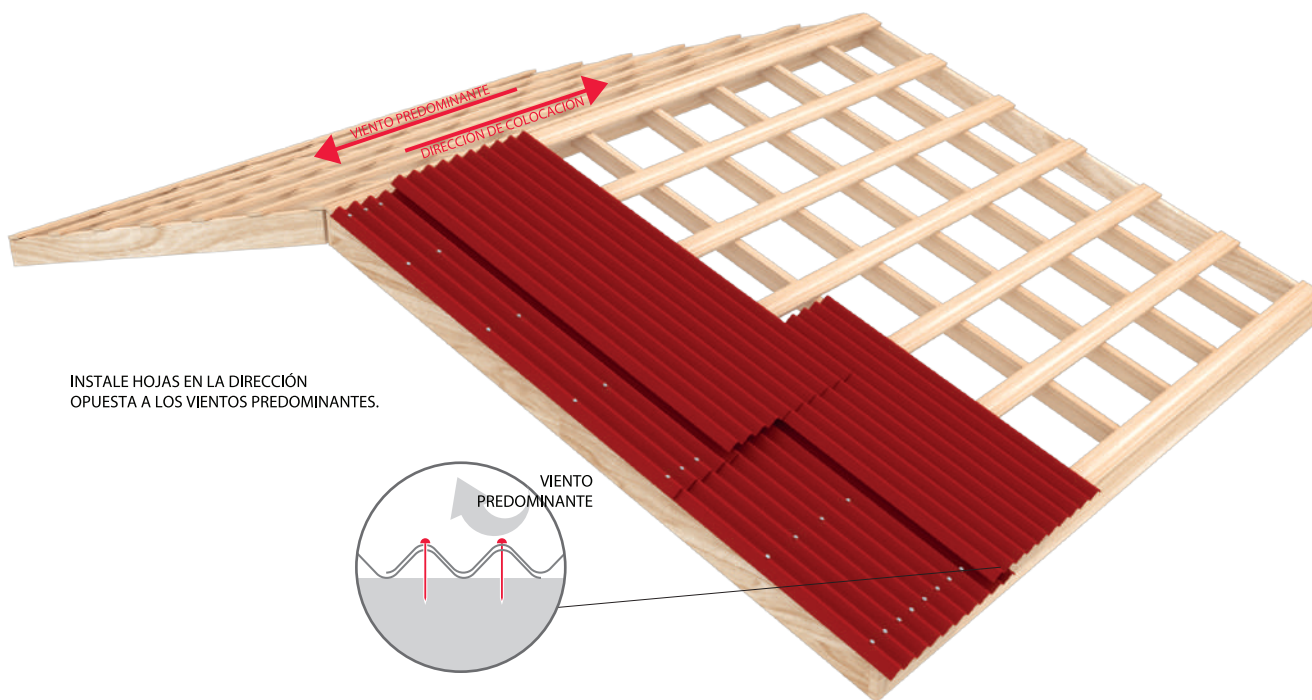
3

INSTALAR LA SEGUNDA LÁMINA PARA EL TECHO CORRUBIT

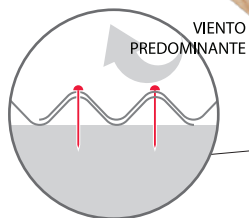
SUPERPOSICIONES DE HOJAS POR MIN 2 CORRUGACIONES



LA INCLINACIÓN DEL TECHO, AL QUE SE LE APLICARÁ LAS PLACAS BITUMINOSAS ONDULADAS BTM, NO DEBE SER MENOR AL 9%.



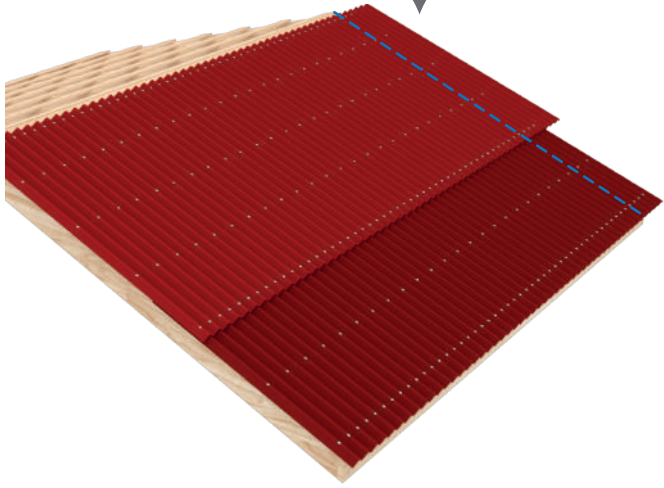
INSTALE HOJAS EN LA DIRECCIÓN OPUESTA A LOS VIENTOS PREDOMINANTES.



INSTALACIÓN

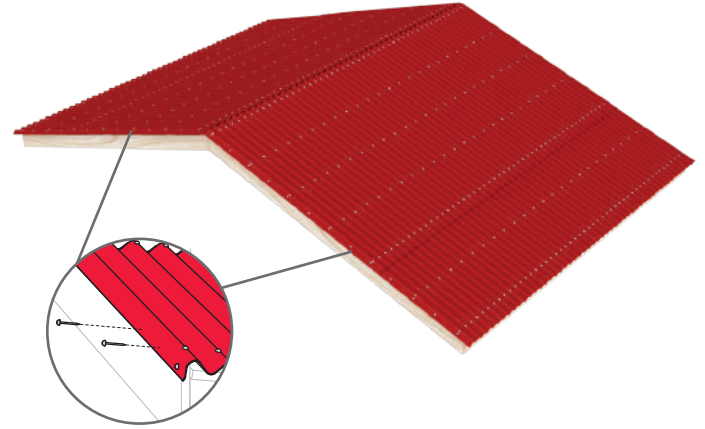
4

INSTALAR LA ÚLTIMA LÁMINA PARA EL TECHO CORRUBIT



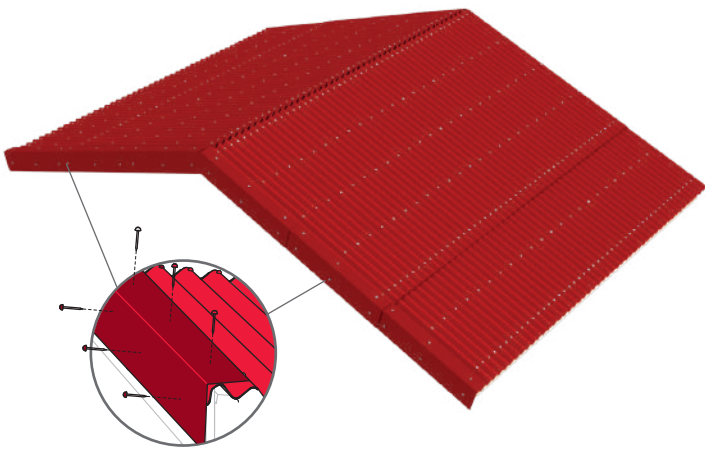
5

PLEGAR Y CLAVAR LOS CANTOS DEL TECHO



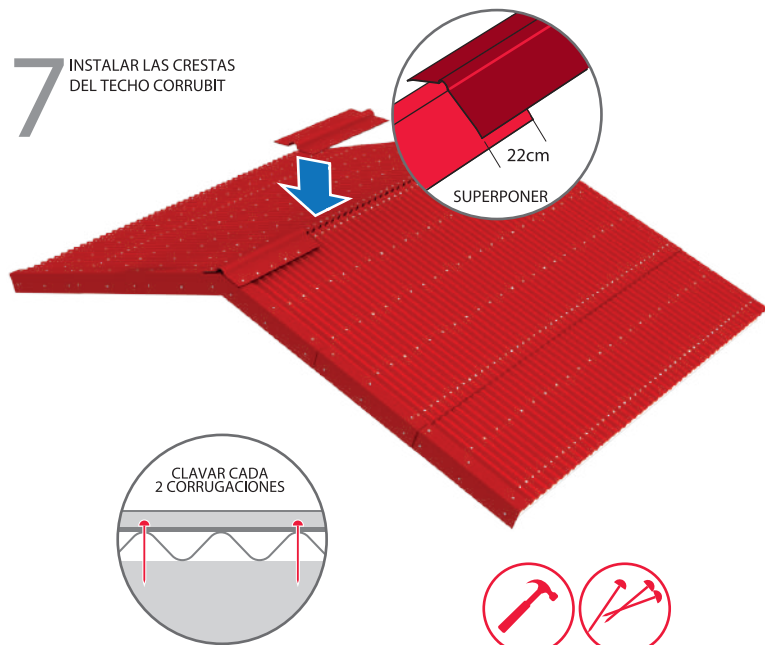
6

O INSTALAR LOS BORDES DEL TECHO CORRUBIT



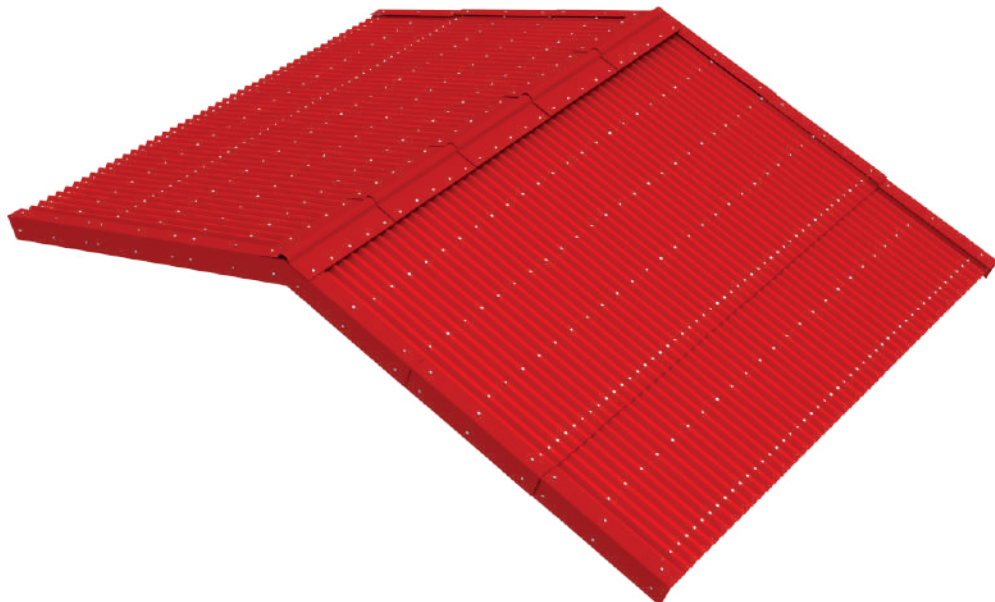
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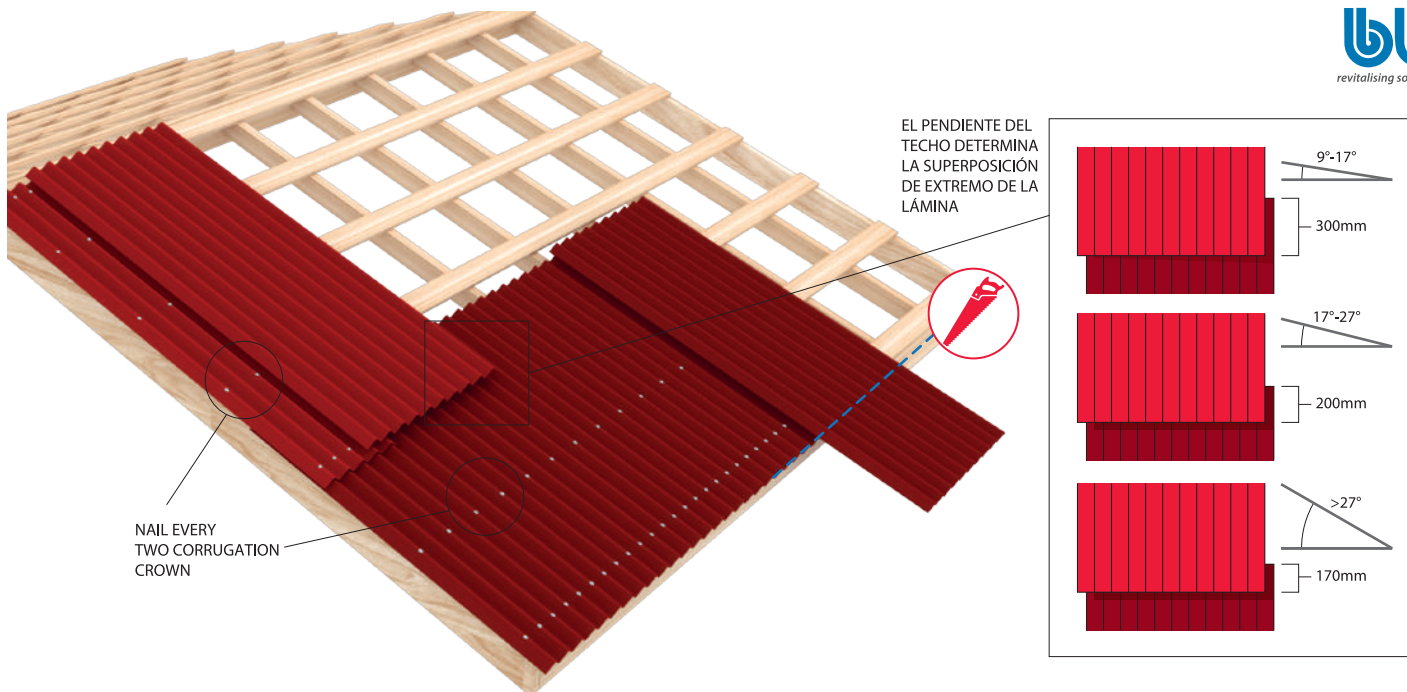
INSTALAR LAS CRESTAS DEL TECHO CORRUBIT



8

COMPLETAR LA INSTALACIÓN



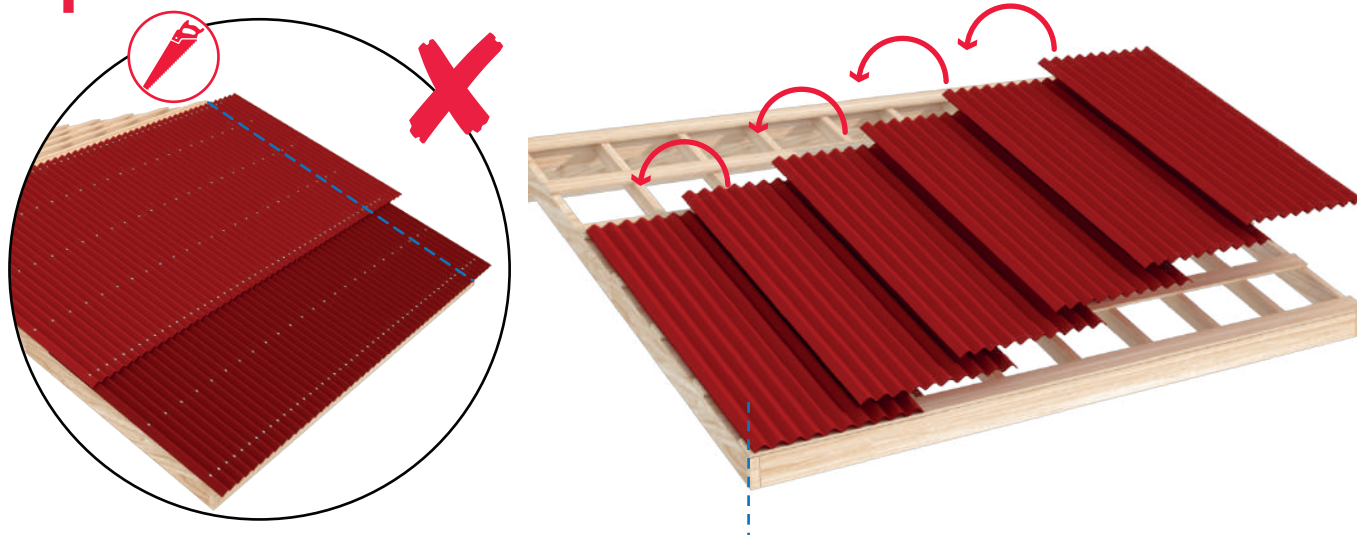


Instalación del Revestimiento del Techo Corrugit

CONSEJOS PRINCIPALES

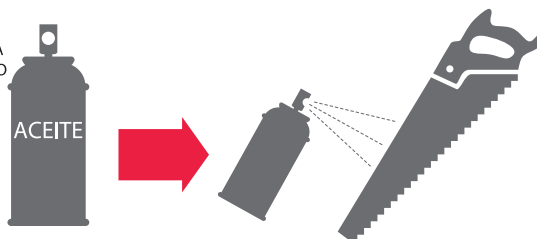
1

EVITE LA NECESIDAD PARA LOS CORTES VERTICALES SUPERONIENDO LAS LÁMINAS PARA TECHOS A TRAVÉS DE MÁS DE 2 CORRUGACIONES PARA IGUALAR LA DIMENSIÓN DEL TECHO



2

ANTES DE HACER LOS CORTES HORIZONTALES, DÉ LA HOJA DE LA SIERRA UNOS CHORRITOS DE ACEITE LUBRICANTE – FALICITARÁ MÁS EL TRABAJO



3

IMPORTANTE: PARA MANTENER SU NUEVO TECHO HERMÉTICO Y RESISTENTE A LA INTEMPERIE, ASEGÚRESE DE CLAVAR SIEMPRE LAS LÁMINAS DEL TECHO A TRAVÉS DE LA CORONA DE LA CORRUGACIÓN, NUNCA A TRAVÉS DEL HONDONADA.

