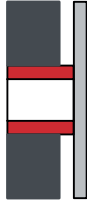
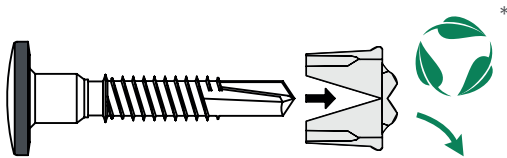


### Creating the RED STOP points:

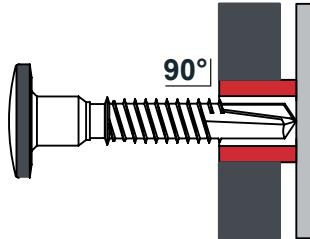
- 1 Select which 2 holes will be the RED STOP points and insert a RED sleeve in those 2 holes.



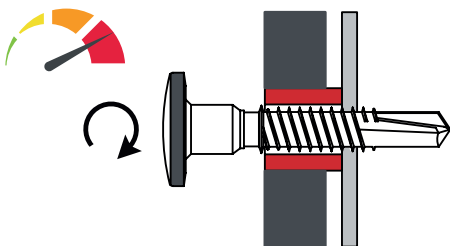
- 2 Remove the white centering tip from the screw.



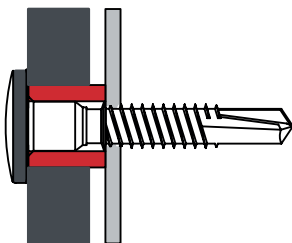
- 3 Insert the screw in the hole with the RED sleeve.



- 4 Set the screw and overtighten the thread.

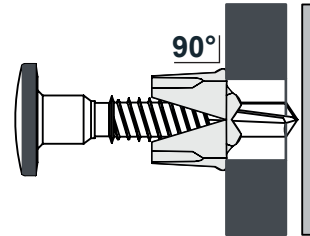


- 5 Fixed point.

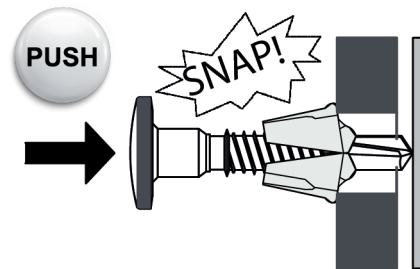


### Creating the GO GLIDING points:

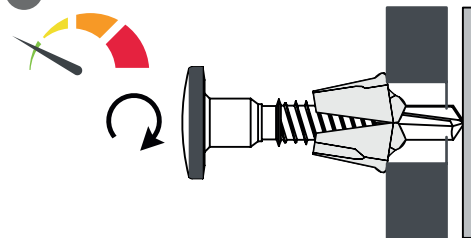
- 1 Position the UNI-Metal Screw with centering tip in place.



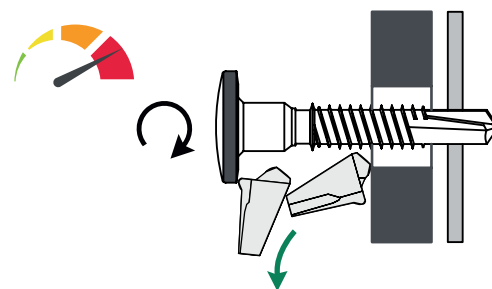
- 2 Apply gentle pressure until the centering tip breaks.



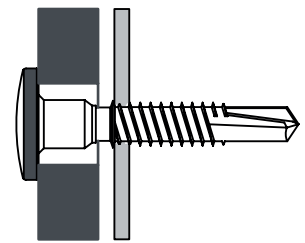
- 3 Start screwing slowly until the screw attacks the metal.



- 4 When the centering tip falls out, speed up to set the screw and overtighten the thread.



- 5 Gliding point.



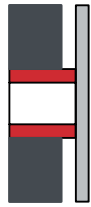
\*The self-centering tip will break down biologically if exposed to suitable conditions like soil and sunlight. However, it is unlikely to decompose quickly if disposed of in a normal waste stream.

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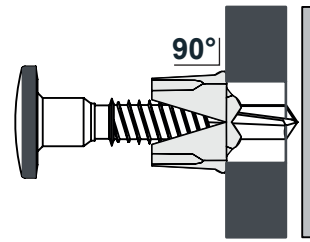
Punto fijo:

Punto deslizable:

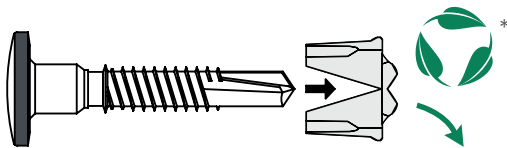
- 1 Seleccione qué dos orificios serán los puntos FIJOS ROJOS e inserte una casquillo ROJO en esos 2 orificios.



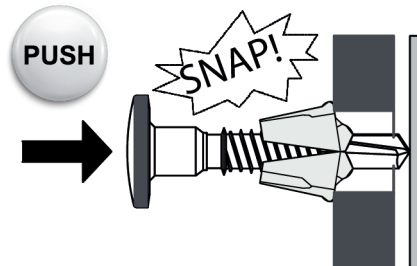
- 1 Coloque el tornillo UNI-Metal con la punta centradora en posición.



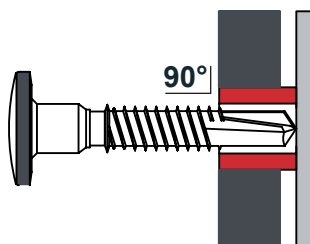
- 2 Retire la punta de centrado blanca del tornillo.



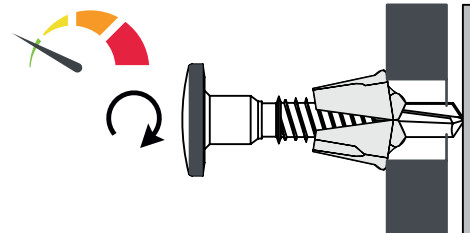
- 2 Aplique una presión suave hasta que se rompa la punta centradora.



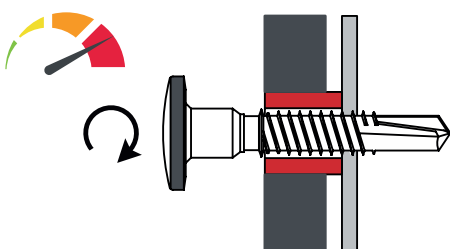
- 3 Inserte el tornillo en el orificio con el casquillo ROJO.



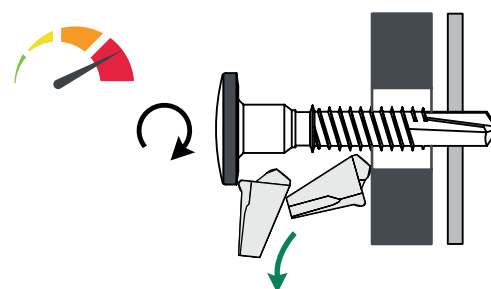
- 3 Empiece a atornillar lentamente hasta que el tornillo penetre el metal y se caiga la punta centradora.



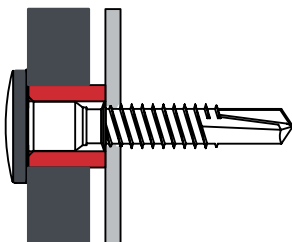
- 4 Ajuste el tornillo y fije el tornillo al máximo.



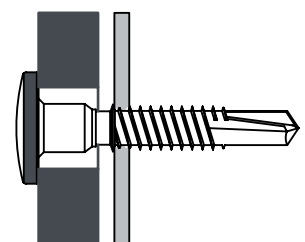
- 4 Aumente la velocidad para ajustar el tornillo y fije el tornillo al máximo.



- 5 Punto fijo.



- 5 Punto deslizable.



\*La punta autocentrante se descompondrá biológicamente si se expone a condiciones adecuadas como el suelo y la luz solar. Sin embargo, es poco probable que se descomponga rápidamente si se elimina en un flujo de residuos normal.