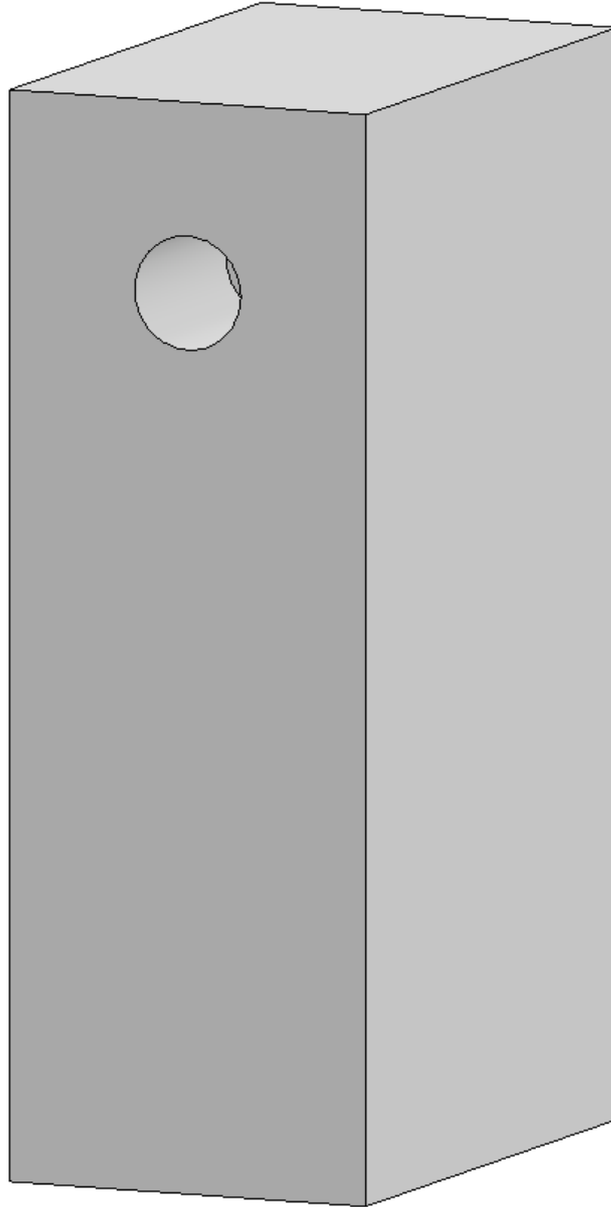


# BLOK<sup>®</sup> RAIL

by Arktic

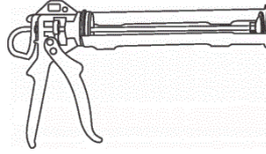
# HAUT



# MATERIEL NECESSAIRE



BLOK RAIL  
HAUT x2



TACK GUN



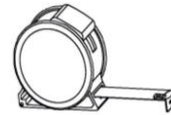
TACK 300 x1



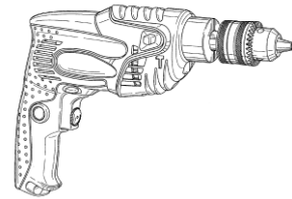
CRAYON



MARTEAU



METRE



PERFORATEUR



VIS RAWLPLUG  
x2



CHEVILLES  
RAWLPLUG x2



VISSEUSE

+

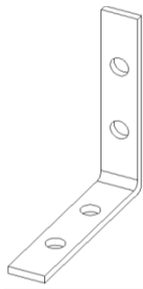


EMBOUT  
6 PANS 13

OU



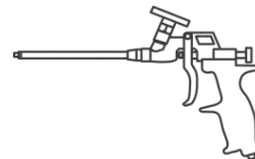
EMBOUT  
TORX T30



EQUERRE RAIL x1



FOAM 490 x1



FOAM GUN

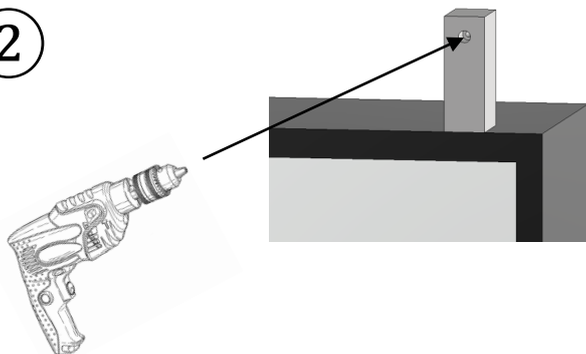
# POSE DU BLOK<sup>®</sup> RAIL HAUT

1



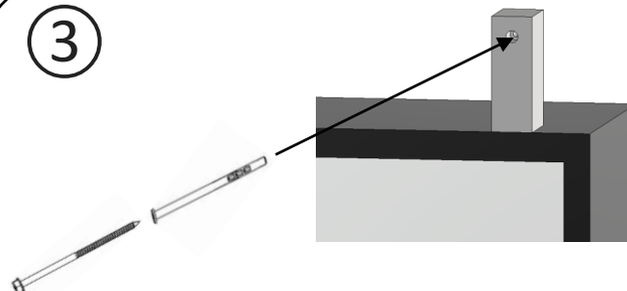
Déposer de la colle Teck 300 sur la face du Blok Rail haut  
(600mm de colle pour un calibre de cordon de Ø8mm)

2



Positionner le Blok  
Percer le mur à travers le trou

3



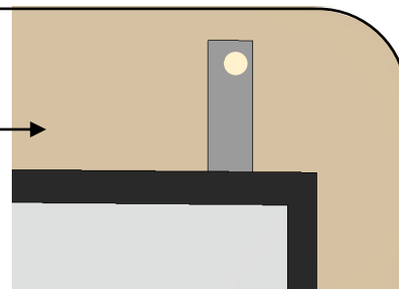
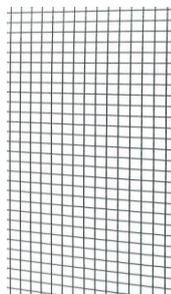
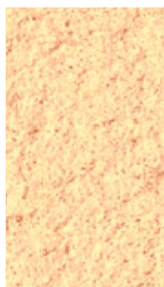
Engager le couple vis/cheville en les frappant  
au marteau puis visser

4



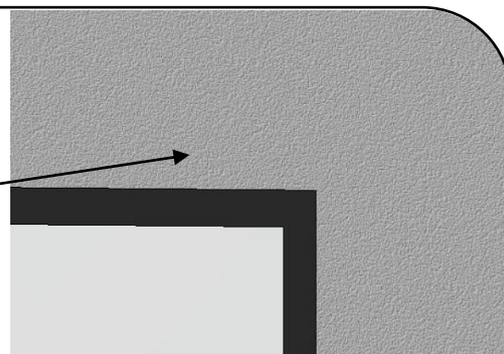
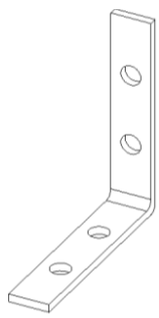
Remplir le lamage de Foam 490 jusqu'à la surface du Blok

5



Ajuster l'isolation autour du Blok  
Réaliser l'entoilage  
Traiter la sous-couche  
Appliquer l'enduit décor

6



Positionner l'équerre du rail sur le Blok  
Visser l'équerre au Blok

INFORMATIONS BLOK® COMPACFOAM CF200				INFORMATIONS COLLE TACK 300			INFORMATIONS VIS RAWLPLUG	
EPAISSEUR ITE / BLOK (mm)	PROFONDEUR LAMAGE (mm)	CONDUCTIVITE THERMIQUE (λ)	RESISTANCE A LA COMPRESSION (2%)	CAPACITE	RESISTANCE MAXIMUM (ISO 37)	CONSOMMATION POUR CORDON Ø8mm	LONGUEUR VIS RAWLPLUG (mm)	RUPTURE PAR EXTRACTION
100	20	0,046 W/.K	1,48 N/mm <sup>2</sup>	290 mL	2,50 N/mm <sup>2</sup>	~ 7 m linéaire	140	> 0,5 kN
110	40						140	
120	40						140	
130	40						160	
140	40						160	
150	60						160	
160	20						200	
170	40						200	
180	40						200	
190	60						200	
200	60						200	