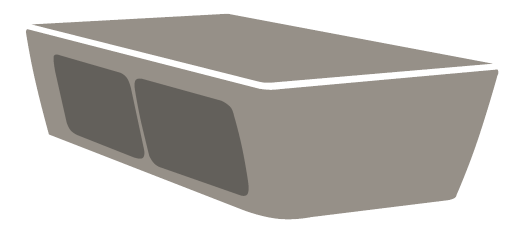
$\operatorname{RYNO^{\tiny B}BED} \longrightarrow \operatorname{FLOOR}\operatorname{FIXING}$



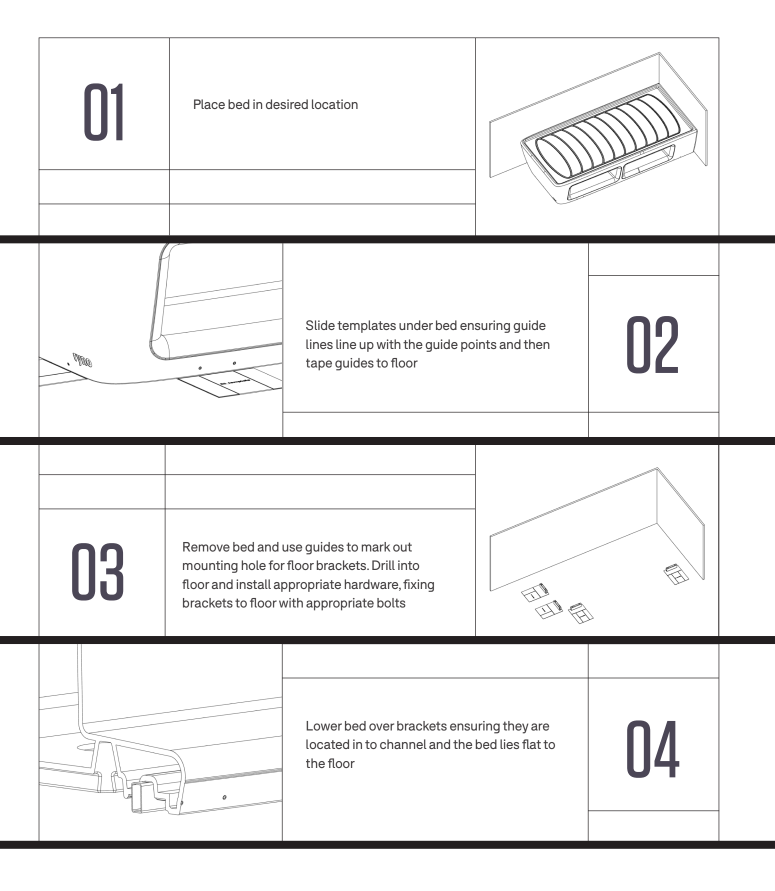
These instructions apply only when fixing to a concrete floor with no obstructions (e.g. under floor heating, cables, plumbing, etc.). When fixing to any other surface, or with obstructions, please contact your Pineapple representative for further advice

REQUIRED ITEMS	 → 6 x fixing templates (only provided with floor fixed version) → 4 x floor brackets	
		FL FR



+44 (0)1622 237830 sales@pineapplecontracts.com Pineapple

$\mathbf{RYNO^{\mathbb{B}} BED} \longrightarrow \mathbf{FLOOR} \mathbf{FIXING}$

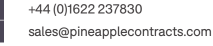




Pineapple

$\operatorname{RYNO^{\tiny B}BED} \longrightarrow \operatorname{FLOOR}\operatorname{FIXING}$

05	Drill 0.5 inches above the guide points ensuring the drill remains parallel to the floor. The drill should pierce through both sides of the steel bracket	0 0
	Using a suitable drill bit, enlarge the initial hole being careful to only drill through the first layer of the bed shell	06
07	Install screws provided with low torque. The head of the screw should sit between 2 and 2.5 inches under the surface of the bed. A bit extender may be necessary to ensure the screw extends through both sides of the bracket.	



Т



DISCLAIMER

 → Ensure the proper and adequate hardware is used to secure furniture → Ensure fastenings are appropriate for the anchoring material → Use fastenings of an appropriate strength and consider using security fixings in challenging environments → Consider using high strength thread-locker on fastenings in challenging environments → Ensure all gaps are sealed with the appropriate anti-pick mastic after product installation if necessary → Please read all instructions carefully to ensure proper installation. Failure to read and follow instructions may result inadequate product installation and void of warranty → Pineapple shall not be held liable for any consequences caused by the improper installation of products to the installer or the end user

