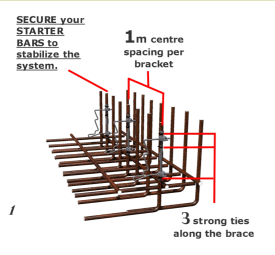
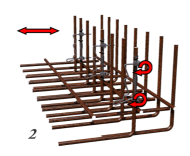


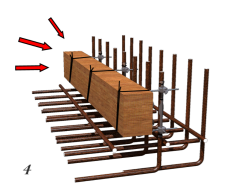


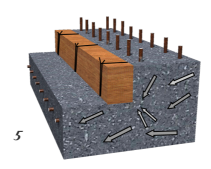
## **How To Install: McCoy Kicker System**

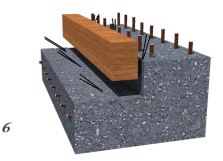














- 1 SECURE your STARTER BARS to stabilize the system.
- tie the bracket to the rebar at your required slab height
- 2 Loosen thumb screws & slide the wire chair to align bracket to correct width of concrete upstand

Lock wire chair alignment by hand tightening the thumb screws then finish with a half turn on your nips

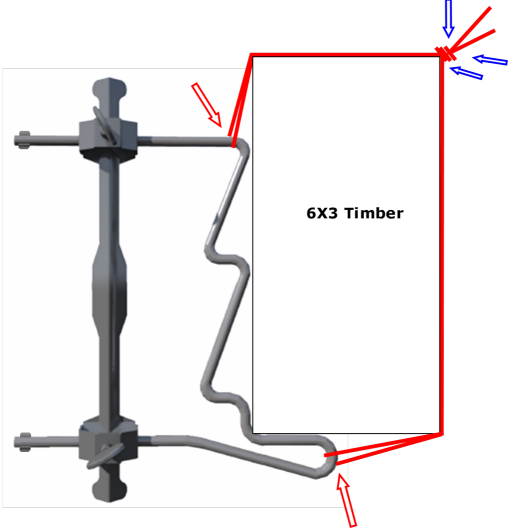
- 3 Set timbers onto wire chair
- 4 Tie a 'loop tie' with the tying wire to pressurise the timber into the bracket
- 5 You have clear access to pour & poker concrete in preparation for waterproofing systems
- 6 Cut tying wire to release timbers. Please clean and stack the timbers for re-use.
- 7 A quality monolithic concrete upstand is formed

UK Patent No: 2454882. UK Manufactured by J G McCoy



## J G McCoy

## **How To Install: The Loop Tie**



4 A

4A Loop the tying wire around the 5mm wire of the Kicker Bracket. Tying wire pressurises timber into the Kicker Bracket, which secures the whole system

UK Manufactured by J G McCoy Office: 0208 888 4227 / Mob: 0795 2098 069 Email: mccoyengineering@gmail.com

UK Patent No: 2454882.