

Product Listing

Product code	Product	Description/ Application
	Thor Helical Wire	
THBM5x200F	5mmx200mm ThorHelical Wire	Resin Bonded wall Tie installed through pilot as small as 8mm
THBM5x225F	5mm x225mm ThorHelical Wire	Resin Bonded wall Tie
THBM5x250F	5mmx250mm ThorHelical Wire	Resin Bonded wall Tie
THBM5x1000F	5mmx1000mm ThorHelical Wire	Crack/stitching in thin joints (down to 6.5mm)
THBM5x7000F	5mmx7000mm ThorHelical Wire	Crack stitching and Beaming in thin joints (down to 6.5mm)
THBM6x1000F	6mm x1000mmThor Helical Wire	Standard Crackstitching bar
THBM6x1200F	6mmx1200mm Thor Helical Wire	Crackstitching bar
THBM6x2000F	6mm x2000mmThor Helical Wire	Crackstitching and masonry beams to 1.0M long
THBM6x7000F	6mmx7000mm Tho Helical Wire	Crackstitching and masonry beams
THBM7x200P	7mmx200mm Thor Helical Wire	Drive fix wall tie installed through pilot hole 4.5mm/6mm Installed with SDS drive fx tool
THBM7x225P	7mmx225mm Thor Helical Wire	Drive fix wall tie installed through pilot hole 4.5mm/6mm Installed with SDS drive fx tool
THBM7x250P	7mmx250mm Thor Helical Wire	Drive fix wall tie installed through pilot hole 4.5mm/6mm Installed with SDS drive fx tool
THBM7x450F	7mmx450mmThor Helical Wire	Grouted tie for installation through 14mm pilot hole need grout tie pinning nozzle and crackstitch gun kit
THBM7x600F	7mmx600mmThor Helical Wire	Grouted tie for installation through 14mm pilot hole need grout tie pinning nozzle and crackstitch gun kit
THBM7x800F	7mm800mmThor Helical Wire	Grouted tie for installation through 14mm pilot hole need grout tie pinning nozzle and crackstitch gun kit
THBM7x1000F	7mmx1000mmThor Helical Wire	Grouted tie for installation through 16mm pilot hole need grout tie pinning nozzle and crackstitch gun kit
THBM7x7000F	7mmx7000mmThor Helical Wire	For masonry Beaming and Grout ties
THBM8x10000F	8mmx10000mm Thor Helical Wire	For Grout ties and Helical restraint ties
THBM9x200P	9mmx200mm Thor Helical Wire	Drive fix wall tie installed through pilot hole 5.0mm/7mm Installed with SDS drive fx tool
THBM9x225P	9mmx225mm Thor Helical Wire	Drive fix wall tie installed through pilot hole 5.0mm/7mm Installed with SDS drive fx tool
THBM9x250P	9mmx250mm Thor Helical Wire	Drive fix wall tie installed through pilot hole 5.0mm/7mm Installed with SDS drive fx tool
THBM9x275P	9mmx275mm Thor Helical Wire	Drive fix wall tie installed through pilot hole 5.0mm/7mm Installed with SDS drive fx tool
THBM9x300P	9mm x300mmThor Helical Wire	Drive fix wall tie installed through pilot hole 5.0mm/7mm Installed with SDS drive fx tool
THBM9x350P	9mmx350mmThor Helical Wire	Drive fix wall tie installed through pilot hole 5.0mm/7mm Installed with SDS drive fx tool
THBM9x450P	9mm x450mmThor Helical Wire	Drive fix wall tie installed through pilot hole 5.0mm/7mm Installed with SDS drive fx tool
THBM9x600F	9mmx600mm Thor Helical Wire	Grouted Tie for installation through a 14mm pilot hole. Requires pinning nozzle and gun kit
THBM9x1000F	9mmx1000mm Thor Helical Wire	Grouted Tie for installation through a 16mm pilot hole. Requires pinning nozzle and gun kit



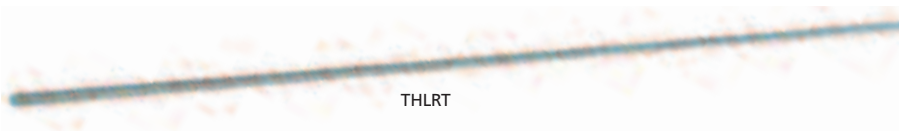
General Notes

These notes are for general use only. Should these notes not apply to your specific project, please consult the Thor Helical Remedial Technical Support Team on 0870 6006164. Thor Helical Remedial are able to offer a full project design service by either our in house design team or our National network of Approved installers. In most instances this service is provided free of charge. Projects completed by our network of approved installers offer the benefit of a fully underwritten insurance backed guarantee.

Product Listing

PLT
02

Product code	Product	Description/ Application
	Lateral Restraint Ties	
THLRT10	8mmx1000mm	For Tying brickwork to side grain timber floor members. Requires SDS LRT install key and resin to bond to brickwork
THLRT12	8mmx1200mm	For Tying brickwork to side grain timber floor members. Requires SDS LRT install key and resin to bond to brickwork
THLRT15	8mm x1500mm	For Tying brickwork to side grain timber floor members. Requires SDS LRT install key and resin to bond to brickwork
THLRT20	8mmx2000mm	For Tying brickwork to side grain timber floor members. Requires SDS LRT install key and resin to bond to brickwork



THLRT

Product code	Product	Description/ Application
	Grouts	
THW605	Thor WHO 60 Grout	For Crackstitching, beaming and grout tie work, approved for use with BRE design tables. Mixed with polymer provided
THLAG25	Thor Lime Anchor Grout	For Crackstitchng on Lime mortar buildings, where cement base products are not acceptable. Mixed with water
THLCG25	Thor Rubble Wall Consolidation Grout (lime based)	For Consolidation of Rubble fill walls where Cement base products are unacceptable. Mixed with water
THPG25	Thor PFA grout	For backfilling Thor Piles. Mixed with water
THHRM25	Thor High Build Repair Mortar	For Repair of concrete lintels and framing, high build (50mm over head) 20 min build up time, pumps through grout gun



Product code	Product	Description/ Application
	Resins	
THPR380R	Thor P Resin 380ml	For Anchor bolting and Wall tie setting (red in colour) Requires 380ml resin gun
THER400	Thor E Resin 400 ml	For Anchor bolting and Wall tie setting, Crack stitching and Crack injection (red in colour) requires 400ml twin tube resin gun
THPSFR380	Thor PSF Resin 380 ml	For Anchor bolting and wall tie setting. No smell. (grey in colour) Requires 380ml resin gun.
THERPG25	Thor E Pouring grade 2.5L	For Crack injection in large volume Requires Thor E Pouring grade gun kit. (grey in colour)
THPEG380	Thor PEG Resin	For Anchor bolting and Wall tie setting (grey in colour) Requires 380ml resin gun. Enhanced performance and flow.
THEA380	Thor Epoxy Acrylate Resin 380ml	Reduced shrinkage and enhanced performance over Polyester based resins, acceptable for crack stitching in small volumes (grey in colour) Requires 380ml resin gun.



THEA380



THPEG380



THPR380R



THERPG25



THER400

General Notes

These notes are for general use only. Should these notes not apply to your specific project, please consult the Thor Helical Remedial Technical Support Team on 0870 6006164. Thor Helical Remedial are able to offer a full project design service by either our in house design team or our National network of Approved installers. In most instances this service is provided free of charge. Projects completed by our network of approved installers offer the benefit of a fully underwritten insurance backed guarantee.

Product Listing

Product code	Product	Description/ Application
	Tooling	
THCS/GK	Crack stitch gun	For Delivery of all cementitious grouts, can attached crack stitch nozzle or Grout tie nozzle
THCSGK/HD	Crack stitch gun HD	For Delivery of all cementitious grouts, can attached crack stitch nozzle or Grout tie nozzle (heavy duty)
THCSGK/P	Crack Stitch gun/Pneumatic	For Installation of Grouted ties to 1.5M long, uses small volume air compressor (10/30litre)
	Crack gun cone	Replacement for Crack stitch gun
THCSGK/TK	Crack gun tube	Replacement for Crack stitch gun
THCSN	Crack injection nozzle	For easing application of grout into bed joints, attaches to gun kit.
THGTPN6	Grout Tie nozzle 600mm	For Delivery of grout and ties, attaches to Grout gun.12mm diameter
THGTPN10	Grout Tie nozzle 1000mm	For Delivery of grout and ties, attaches to Grout gun.13mm diameter
THGTC	Grout Tie collet spare	For attaching Grout tie pinning nozzle to Gun
THLRTK	Lateral restraint tie install key (SDS)	For Installing LRTs
THMIX	Paddle whisk	For Mixing all grouts and resins
THBRTK	Thor E (Pouring grade) tube kit	Consists of mastic gun,6 empty resin tubes, 6 back washers, 6 nozzles
THRG380	Thor Resin Gun (single tube)	For Installation of Thor P,PSF,PEG Resins
THRG380/HD	Thor Resin Gun/HD	For Installation of Thor P,PSF,PEG Resins (Heavy Duty)
THRGP380	Thor Resin Gun Pneumatic	Pneumatic Resin gun for Thor P,PSF,PEG,EA
THRG400	Thor Resin Gun (twin tube)	For installation of Thor E Resin
THRGP400	Thor E Resin Gun Pneumatic	Pneumatic Resin gun for Thor E Resin
THRN380	Thor Resin nozzles	Spare mixing nozzles for Thor P,PSF,PEG resin
THRNEXT(P)	Thor Resin Nozzle Extension Perforated	For easing Resin encapsulation of wall ties and LRTs
THRNEXT	Thor Resin extension nozzles	For Delivering resin into deep pilot holes
THRN400	Thor E Resin Nozzles	spare mixing nozzles for Thor E Resin
THDFT	Dry Fix Installation tool	For installing Drive fix wall ties of all diameters and lengths, attaches to SDS drill.
THTTU	Wall Tie Load Test Unit	For Testing all Thor Helical wall ties, needs key specific to each type of wall tie.
THDFTK/9MM	9mm Drive Tie Test Key for wall tie test unit	For load testing Drive fix wall ties
THHB	Hand Blower pump	For blowing spoil out of drilled pilot holes
THRS6	Thor Resin stop washers for 5mm/6mm 7mm bar	For creating back stop to prevent resin spillage into wall cavities for pilot holes 10/14mm 6x9.5mm
THRS7	Thor Resin stop washers for /8mm/9mm bar	For creating back stop to prevent resin spillage into wall cavities for pilot holes 10/14mm 9x11.5mm



THCSGK/P



THRGP380



THCSGK/HD



THRGP400



THRG380



THLRTK

General Notes

These notes are for general use only. Should these notes not apply to your specific project, please consult the Thor Helical Remedial Technical Support Team on 0870 6006164. Thor Helical Remedial are able to offer a full project design service by either our in house design team or our National network of Approved installers. In most instances this service is provided free of charge. Projects completed by our network of approved installers offer the benefit of a fully underwritten insurance backed guarantee.

Product Listing

PLT
04

Product code	Product	Description/ Application
	Wall Cutting	
THNCWC65/110	Clipper Wall Chasing Unit	For Chase cutting to 65mm depth
THDEU/110	Thor Vacuum unit	For dust extraction on all Thor chasing equipment
THACU/110	Abortec Chasing Unit	For Brick removal and wall chasing to 120mm depth
THACU/PBS	Plunge blade set (for Perp ends)	for cutting perp ends of bricks and slots down to 75mm long, cut depth 110mm
THACU/SBB	Chasing blades	For cutting out horizontal bed joints, brick removal and internal corner cutting, cut width down to 6.5mm
	Diamond blades	
THDB180/HG	180mm (high grade) (clipper blades)	For Norton clipper chasing unit (high grade, mortar cutting blades 3mm thickness, used in pairs on the clipper unit)
THDB180/SG	180mm (mid grade) (clipper blades)	For Norton clipper chasing unit (mid grade, mortar cutting blades 3mm thickness, used in pairs on the clipper unit)
THDB150/HG	150mm (Spit 150mm Chaser)	For use on spit 150mm wall chasing machines
THDB125/HG	125mm HD blades	For use on Hilti Chasing machines
THDB125/SG	125mm MD blades	For use on Hilti Chasing machines
THDBR60	60mm diamond router blade	For bed joint removal (attaches to a 115mm angle grinder)
THDBR125	125mm diamond router blade	For brick removal (attaches to a 115mm angle grinder)
	SDS chisels	
THSDSPCT	Plugging chisel (tapered)	For bed joint and brick removal (attaches to SDS rotostop drill)
THSDSSC	spoon chisel	For bed joint removal (attaches to SDS rotostop drill)
THSDSPCF	Plugging chisel (flat)	For bed joint removal (attaches to SDS rotostop drill)



THNCWC65/110



THDEU/110



THACU/110



THACU/SBB



THACU/PBS



THSDSPCT / THSDSSC

Product code	Product	Description/ Application
	Shire Pile and Stabilizers	
P10	1.0m long Helical Support	For clay soils and end bearing
P15	1.5m long Helical Support	General use
P20	2.0m long Helical Support	For sands, gravels and poor quality fills
PT42125	42mm extension tube, 1.25m long	For support extension in clay and firm ground to 5m depth
PT60125	60mm extension tube, 1.25m long	For support in loose ground to 10m depth and for stiffening 42mm tubes at head of pile
PT60125R	42mm to 60mm extension tube, 1.25m long	For increasing diameter of support at base or head
PHST80	80mm head strengthening tube	For stiffening extension tubes at head of pile
PT42100	42mm extension tube, 1.0m long	For support extension in confined headroom
PT60100	60mm extension tube, 1.0m long	For support extension in confined headroom
PHR Kit	Rhino Pile Hammer Kit	For installation of supports
PCH15	15m reinforced air hose	For extending working range of Rhino hammer from compressor
PDH40	42mm driving head	For driving 42mm extension tubes
PDH60	60mm driving head	For driving 60mm extension tubes
PJP42	42mm jacking plate	For jacking from 42mm extension tubes
PJP60	60mm jacking plate	For jacking from 60mm extension tubes
PCoil	Rhino Hammer Lube Oil	For lubrication of Rhino Hammer

General Notes

These notes are for general use only. Should these notes not apply to your specific project, please consult the Thor Helical Remedial Technical Support Team on 0870 6006164. Thor Helical Remedial are able to offer a full project design service by either our in house design team or our National network of Approved installers. In most instances this service is provided free of charge. Projects completed by our network of approved installers offer the benefit of a fully underwritten insurance backed guarantee.

Product Listing

PLT
05

Product code	Product	Description/ Application
	Specialist Tooling	
THMDB	Metal detector (Whites)	For detecting metal ties below surface, best for Iron grade ties
THMDA	Metal Detector (advanced) (Imp)	For detecting metal ties below surface, will pick up stainless steel ties
THBSB	Boroscope (Allen) Halogen hole (camera mounts available)	For internal inspection of cavity wall ties, Halogen bulb battery powered fits into 9mm pilot
THBSA	Boroscope (Henkie sass wolfe) Halogen	For internal inspection of cavity wall ties, fibre optic, battery powered (screw thread fitting for camera)



THMDB



THMDA



THBSB

General Notes

These notes are for general use only. Should these notes not apply to your specific project, please consult the Thor Helical Remedial Technical Support Team on 0870 6006164. Thor Helical Remedial are able to offer a full project design service by either our in house design team or our National network of Approved installers. In most instances this service is provided free of charge. Projects completed by our network of approved installers offer the benefit of a fully underwritten insurance backed guarantee.

Product Listing

PLT
06

Product code	Product	Description/ Application
	Non Helical Wall Ties	
	Resin Bonded Ties (stainless backstop nuts)	
TRWT03(175)	175mmx5mm stainless bar fitted with resin backstops	Budget grade resin bonded wall anchor, used on high volume contracts
TRWT03(200)	200mmx5mm stainless bar fitted with resin backstops	
TRWT03(225)	225mmx5mm stainless bar fitted with resin backstops	
	Resin Bonded Ties with self centering, resin stop	
TRWT04(175)	175mmx5mm stainless with self centering sleeve	
TRWT04(200)	200mmx5mm stainless with self centering sleeve	
TRWT04(225)	225mmx5mm stainless with self centering sleeve	
TRWT04(250)	250mmx5mm stainless with self centering sleeve	
TRWT04(305)	305mmx5mm stainless with self centering sleeve	



TRWT03



TRWT04

Product code	Product	Description/ Application
	Non Helical Wall Ties	
	Stainless Expanding Ties	
TRWT05(175)	175mmx12mm 304 stainless expander	For use in host substrates exceeding density on 10N/MM2 eg concrete, engineering brick
TRWT05(200)	200mmx12mm 304 stainless expander	
TRWT05(225)	225mmx12mm 304 stainless expander	
TRWT06(175)	175mmx10mm 304 stainless expander	
TRWT06(200)	200mmx10mm 304 stainless expander	
TRWT06(225)	225mmx10mm 304 stainless expander	
	Stainless /Brass Expanding ties	
TRWT07(175)	175mmx10mm 304 stainless/ brass expander	Enhanced grip from softer brass expansion sleeves
TRWT07(200)	200mmx10mm 304 stainless/ brass expander	
TRWT07(225)	225mmx10mm 304 stainless/ brass expander	
	Stainless/ Neoprene Expanding ties	
TRWT08(175)	175mmx10mm 304 stainless/Neoprene	For brick and softer host substrates,
TRWT08(200)	200mmx10mm 304 stainless/Neoprene	
TRWT08(225)	225mmx10mm 304 stainless/Neoprene	
TRWT08(250)	250mmx10mm 304 stainless/Neoprene	
TRWT08(305)	305mmx10mm 304 stainless/Neoprene	



TRWT05



TRWT07



TRWT08

General Notes

These notes are for general use only. Should these notes not apply to your specific project, please consult the Thor Helical Remedial Technical Support Team on 0870 6006164. Thor Helical Remedial are able to offer a full project design service by either our in house design team or our National network of Approved installers. In most instances this service is provided free of charge. Projects completed by our network of approved installers offer the benefit of a fully underwritten insurance backed guarantee.