

POLE CATS

FEATURES AND BENEFITS

EASY: Simply hand hammer in to pole ends.

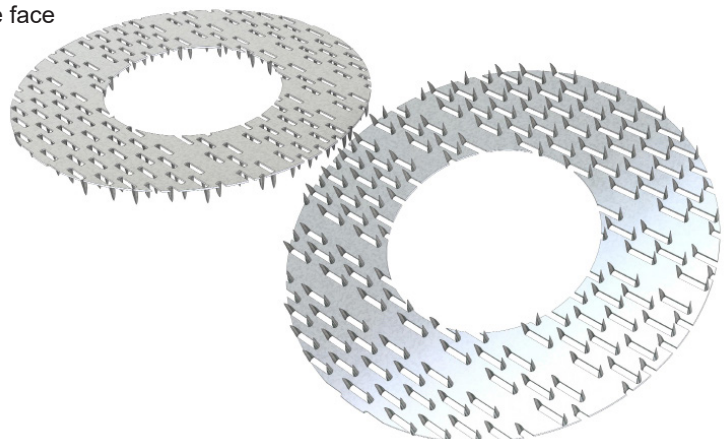
FAST: Sharp tooth profile- penetrates readily into hardwoods and softwoods.

SPECIFICATIONS

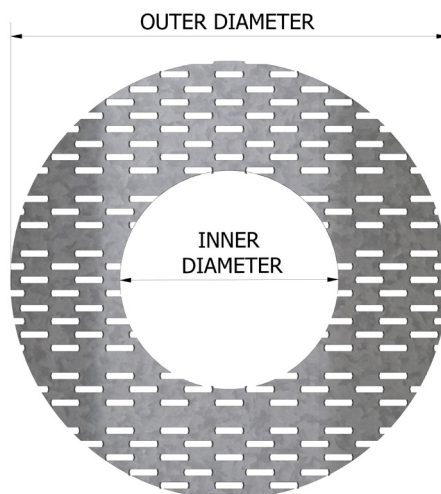
PRODUCT CODE	PCAT150, PCAT200, PCAT250, PCAT300
STEEL	G300
THICKNESS	1mm
CORROSION RESISTANCE	Z275
PRODUCT DIMENSION	Dia. 150mm – 300mm



Claw-surface face



Claw-nails



PRODUCT CODE	MATERIAL	MATERIAL THICKNESS	OUTER DIAMETER (MM)	INNER DIAMETER (MM)
PCAT150	G300, Z275	1mm	150	65
PCAT200			200	100
PCAT250			250	
PCAT300			300	

INSTALLATION

1. Select Pole Cat with outer diameter less than pole diameter.
2. Locate selected PCAT central to round pole. It is important not to overhang any part of the PCAT outside pole diameter.
3. Always wear approved PPE when handling galvanised steel Claw-plates. i.e. Eye protection and tight fitted gloves suitable for handling steel sheets. Do not handle the PCAT by gripping the sharp Claw-nails, only grip the edges of the PCAT.
4. Hold PCAT in position by firmly pushing flat surface face of PCAT plate against pole end and begin hammering PCAT starting at opposing side to hand to avoid hitting hand.
5. Gently tap PCAT across entire surface evenly with a flat face hammer, working in a circular motion by slowly embedding all the Claw-nails end points. Continue to hammer plate while shifting hand position to opposing side of hammer hits until PCAT is partially embedded and self-hanging.
6. Continue hammering with gradual increase in intensity until PCAT is fully embedded. DO NOT attempt to fully embed Claw-nails with a single hit as this may deform the plate and Claw-nails at impact zone. Ensure PCAT surface is flush with pole end.