

## PRODUCT DATA SHEET

# **POLE CATS**

### FEATURES AND BENEFITS

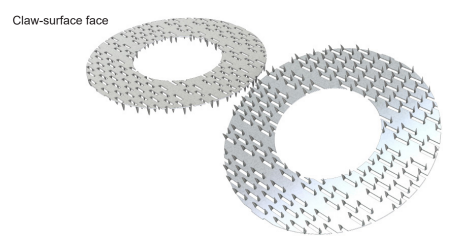
EASY: Simply hand hammer in to pole ends.

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	



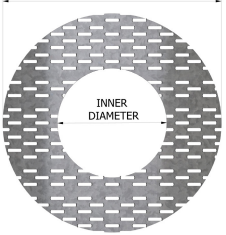


Claw-nails





#### OUTER DIAMETER



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.
- Alway wear approved PPE when handling galvanised steel Claw-plates. i.e. Eye protection and tight fitted gloves suitablefor 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 PCATstarting 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 embeddingall the Claw-nails end points. Continue to hammer plate while shifting hand position to opposing side of hammer hits unti 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.

