







UNIVERSAL PILE EXTRACTOR FOR STEEL PROFILES

- Quiet and vibration-less hydraulic pile extraction system
- 400 tonne to 1000 tonne extraction force
- Can extract "H" piles, "U" and "Z" profile sheets. With modification it can be used to extract tubular piles
- Typical extraction rate: 3m/min (118"/min)
- Uses the ground as reaction (as opposed to other piles) hence stand alone piles can be extracted
- Safer than extracting piles using a vibrator or pulling with a crane

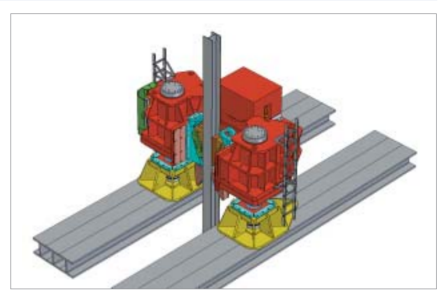


UNIVERSAL PILE EXTRACTOR SHEET PILE EXTRACTION

	EXTRACTION FORCE	HANDLING WEIGHT	OPERATION PRESSURE
X-400	400 tonnes	16 tonnes	200 Bar + clamp intensifier
X-1000	1000 tonnes	22 tonnes	350 Bar



Push/Pull Driver/Extractor



The X-1000



The X-400 working underground Marina Square, Singapore extracting H-Pile



The X-400 at London Heathrow Airport extracting Sheet Pile

Dawson Construction Plant Ltd - additional titles to be aware of:

- 1. Push Pull System Sheet Piling
- 2. Push Pull System Foundation Piling



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