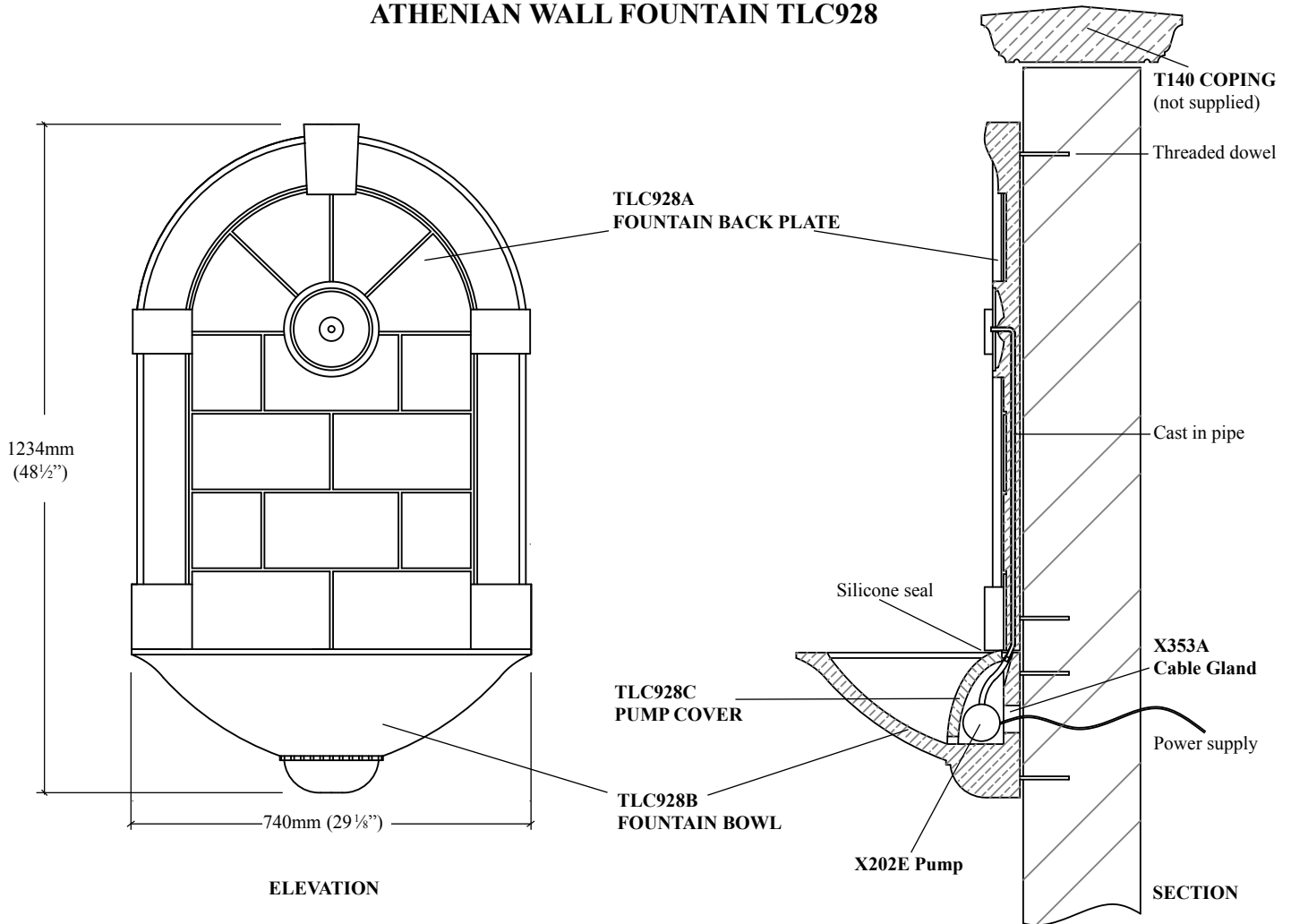


Haddonstone Ltd., The Forge House, East Haddon, Northampton NN6 8DB, UK Tel: (01604) 770711 info@haddonstone.co.uk
Haddonstone (USA) Ltd, 32207 United Avenue, Pueblo CO 81001, USA Tel: (719) 948 4554 stone@haddonstone.com

ATHENIAN WALL FOUNTAIN TLC928



COMPONENT LISTING:

COMPONENT LISTING:	WEIGHT
TLC928A Athenian Wall Fountain Back Plate	47kg (104 lbs)
TLC928B Athenian Wall Fountain Bowl	23kg (51 lbs)
TLC928C Athenian Wall Fountain Pump Cover	3kg (6 lbs)

PLUMBING COMPONENT LISTING:

- X202E Pump including plumbing/pipework
- X353A Cable Gland
- X771A Fixing Kit (dowels)

Unless otherwise stated, all materials other than stonework to be supplied by others.

ASSEMBLY RECOMMENDATIONS:

Identify suitable wall and, using paper template supplied, mark the position of the holes required for threaded dowels (supplied). Also, mark the position of the hole needed for the electric wiring to pass through the wall.

Drill all holes before proceeding with installation. 20mm (3/4") holes are recommended.

Place pump in Fountain Bowl and run the electric pump cable through cable gland and wall, hand tightening gland as required.

Screw threaded dowels into rear of both Back Plate and Fountain Bowl.

Secure both Back Plate and Fountain Bowl to the wall with the threaded dowels, using proprietary polyester or epoxy adhesive, eg Evode Serious Stuff, or similar (not supplied). Support bowl whilst adhesive cures.

Seal the joint between the Back Plate and Fountain Bowl using proprietary exterior-grade sealant.

Carefully cover pump with Pump Cover. Do not use adhesive on the Pump Cover as access may be required for pump maintenance. Fill bowl with water and turn on pump having consulted a qualified electrician to ensure electrical supply conforms with all regulations/codes.

To guard against frost damage, water should be drained off before Winter every year and not replaced until Spring when any risk of hard frost has passed.