



**BRICKING
SOLUTIONS**
A DIVISION OF **BROKK**

REFRACTORY JACKING EQUIPMENT



*The Long Jack uses finger tip controls to make installing
each course of brick easier and faster*

1144 VILLAGE WAY | MONROE, WASHINGTON 98272 | USA
800.621.7856 | 360.794.1277 | FAX 360.805.2521
INFO@BRICKINGSOLUTIONS.COM | WWW.BRICKINGSOLUTIONS.COM

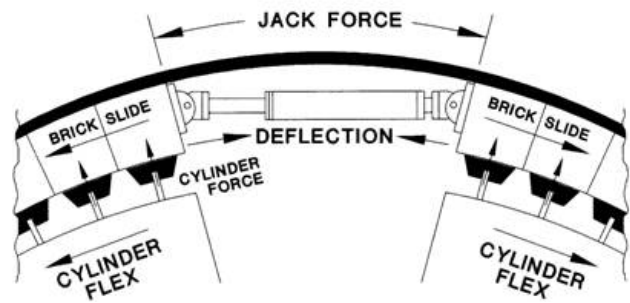
LONG JACK

FEATURES & BENEFITS



The Long jack is located on cut out section of arch for **easy access**.

Swivel foot braces adjust to brick and placement angle reducing the chance of damaged brick



Finger Tip Control is located on the jack for ease of use and increased safety



Pneumatically operated hydraulic jack with pressure gauge assures consistency for better quality control.

An extension kit is included to adjust to different keying requirements



Air Pressure	90-120 psi		
Air Consumption	9 CFM [15 m ³ /h]		
Oil Flow at 100 psi air	40 cu. in./min. at 0 psi [566 cu. cm/min at 0 bar] 8 cu. in./min. at 10,000 psi [131 cu./min at 700 bar]		
Usable Oil Capacity	36 cu. in. [590 cu. cm]	72 cu. in. [1180 cu. cm]	80 cu. in. [1311 cu. cm]
Weight	12 lb. [5.45 kg]	16 lb. [7.27 kg]	18 lb. [8.18 kg]
dBa	85 dBa		

Cylinder Specifications

Model Number	Cylinder Capacity (tons)	Stroke (in)	Cylinder Effective Area (in ²)	Oil Capacity (in ³)	Ram Plunger Threads, Internal	Base Threads, Internal	Collapsed Height (in)	Extended Height (in)
HT1006	10	5.95	2.24	13.30	1"-8UNC-2A	1.25"-11.5NPSM	11.46	17.40