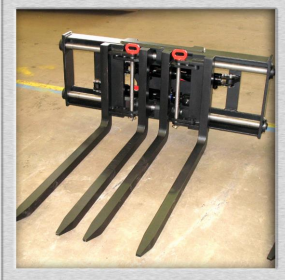


## **BRICK-FORKS**

(SPECIFIC TYPE FORKS)



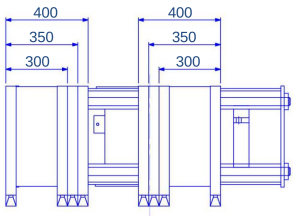




Contatore Engineering's
Brick Forks are secure, versatile
& the preferred method of
handling brick packs.
The functions of the
Brick Forks is controlled from
within the loader cabin.

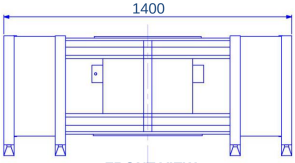
- 2 tonne Working Load Limit (WLL) capacity.
- Modern design with quality robust construction.
- Independent hydraulic movement of brick fork tynes to accommodate different pack combinations.
- Tynes are designed to split brick packs (Pack splitters).
- Specialised bushing for long life wear without any need for greasing the load bars.
- The Brick Forks are made to crowd forward 90° to ground level for compact loading onto transport truck / trailer.





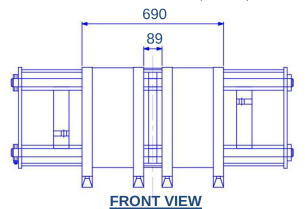
## **FRONT VIEW**

SHOWING THE ADJUSTMENT OF THE INSIDE TYNES

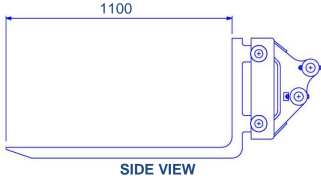


## **FRONT VIEW**

MAXIMUM EXTENSION OF OUTSIDE (DRIVING) TYNES



MAXIMUM RETRACTION OF OUTSIDE (DRIVING) TYNES



LENGTH OF TYNE





:www.contatoreengineering.com.au

97 Radium Street Welshpool, WA, 6106 **2**: (08) 9356 2725 昌: (08) 9351 8275

: admin@contatoreengineering.com.au