

JV Global Limited

Steel Door & Window Frame Project

- Structurally load bearing.
- Always remain true and square.
- Do not warp, crack or shrink.
- Not subject to termite infestation.
- Are non combustible.
- Rust resistant.
- Provide efficiencies in terms of installation.
- Come with hinges, lock pockets, architraves built-in.

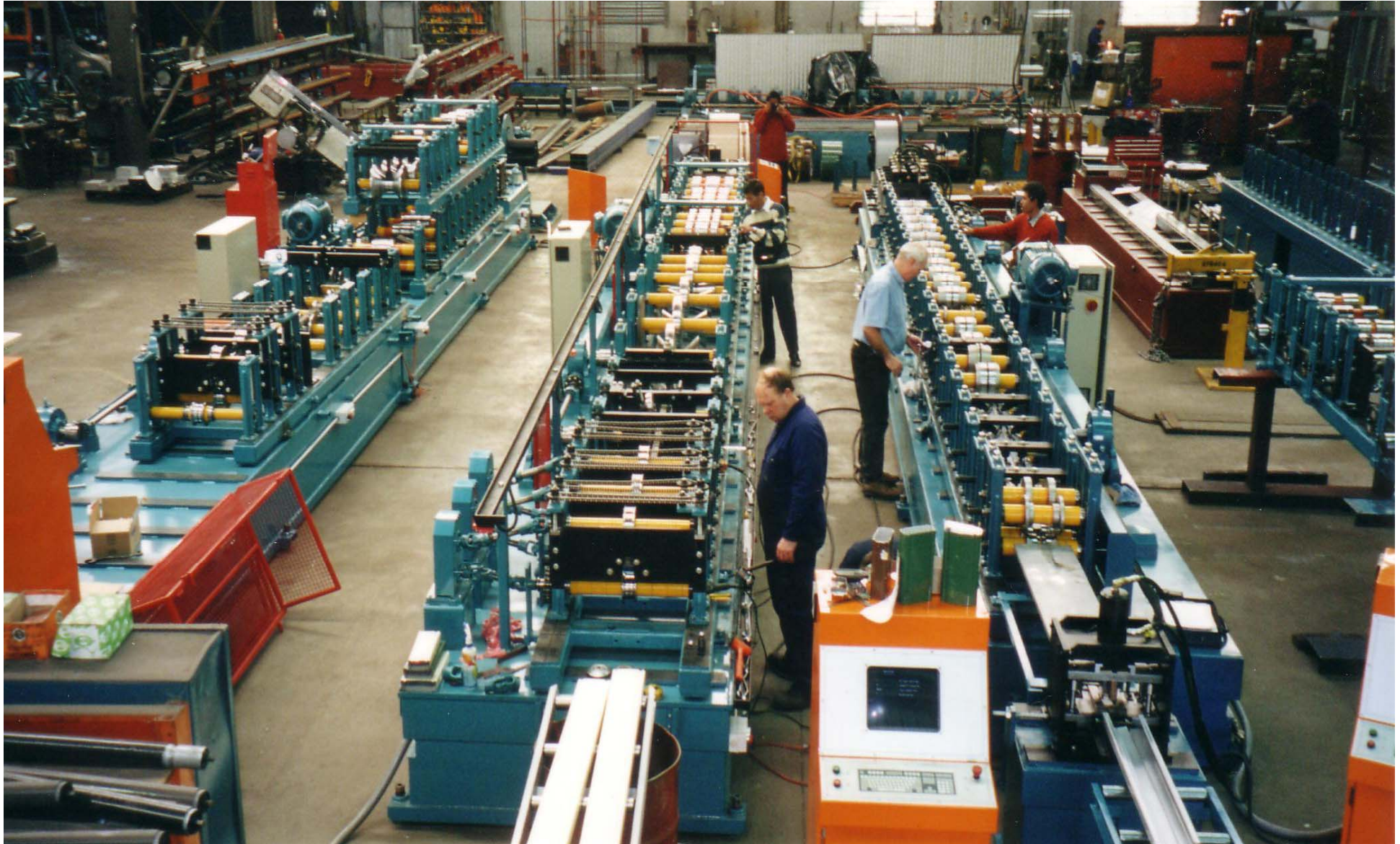
Production Details

- Production capacity is 450 welded frames per 8 hour shift which equates to 11,700 frames per month and 140,400 frames p.a.
- Plant has capacity to operate 24 hours per day pausing briefly for coil change and maintenance.
- Labour requirements are only 12 persons per shift.
- The steel door frames can be produced in welded or “knock-down” format.
- Factory space required is 1000m² plus capacity for storage of completed frames.

- Zincanneal - G2S Steel
 - General Description: Zincanneal (G2S) is a matte hot-dipped zinc/iron alloy coated commercial forming steel, with a skin-passed extra smooth surface suitable for direct-on painting in critical surface applications. (AS.1365 & AS.1397)
- Galvanneal

Manufacturing Facility

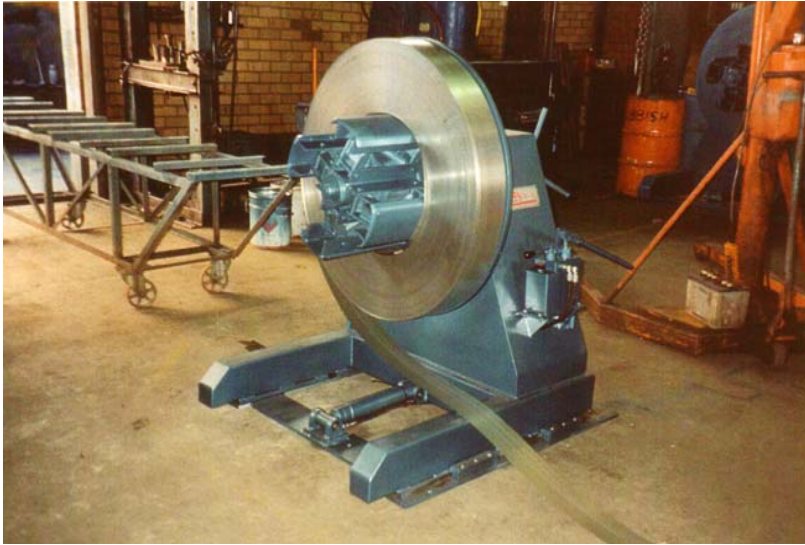
JV/Global^{LD}



Global Strength / Local Knowledge

Production Process

JV/Global^{LD}



Global Strength / Local Knowledge

Production Process



Door Frame Profile

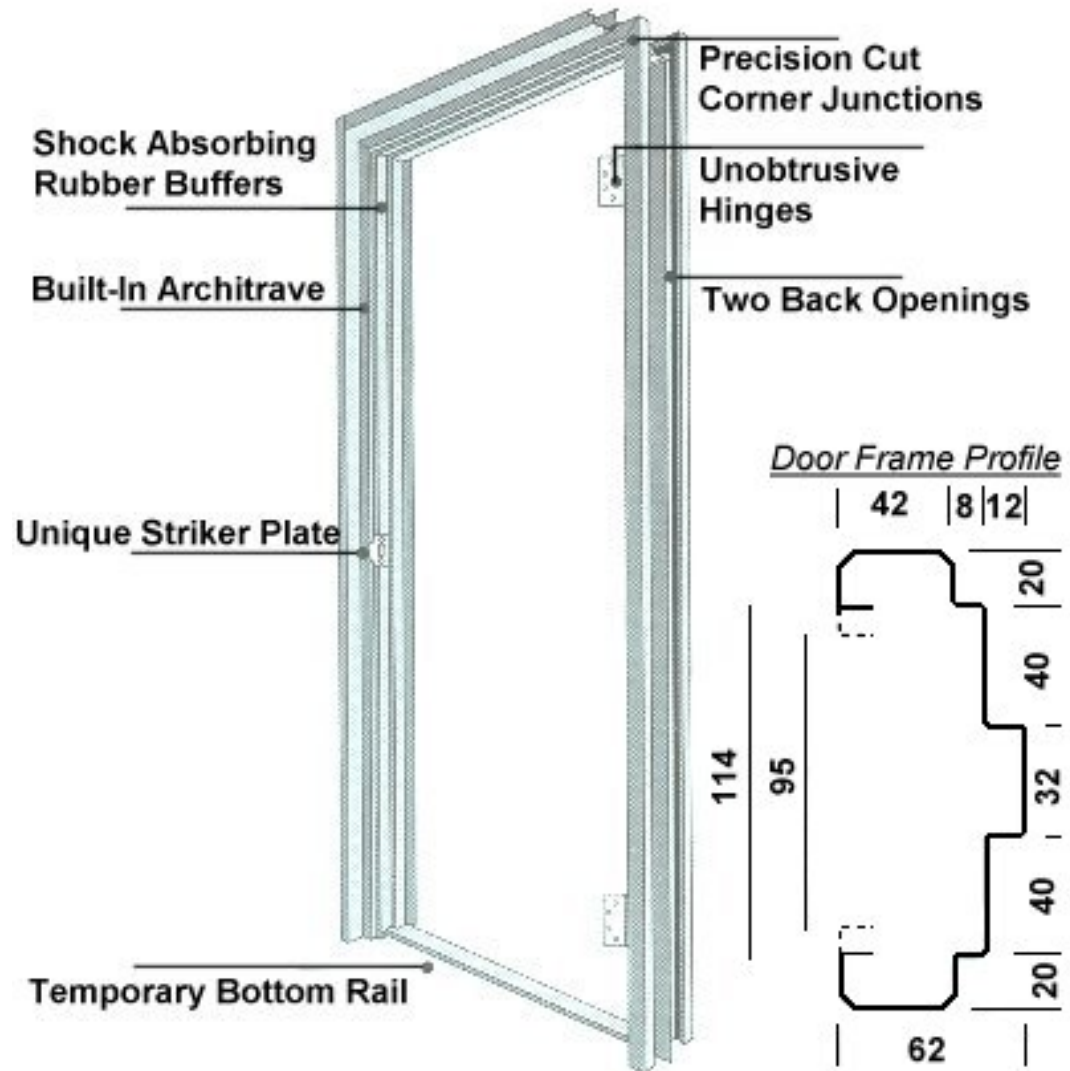


Photo Gallery



Photo Gallery



Photo Gallery



Photo Gallery



Photo Gallery



Photo Gallery



Photo Gallery



Photo Gallery



Photo Gallery



Photo Gallery



Photo Gallery



Photo Gallery



Photo Gallery



Photo Gallery



Photo Gallery



Photo Gallery



Photo Gallery



Photo Gallery



Photo Gallery



Photo Gallery



Photo Gallery



Photo Gallery



Photo Gallery



Contact Details



Corporate

Suite 28, The Hyatt Centre
87 Adelaide Terrace, Perth WA, 6000, AUSTRALIA

Postal

P.O. Box 6875
East Perth, WA, 6892, AUSTRALIA

Tel: +618 9325-2700

Fax: +618 9325-2711

Email: info@jvglobal.com.au

Web: www.jvglobal.com.au