

# Taiwan style Roller Shutter Door Machine



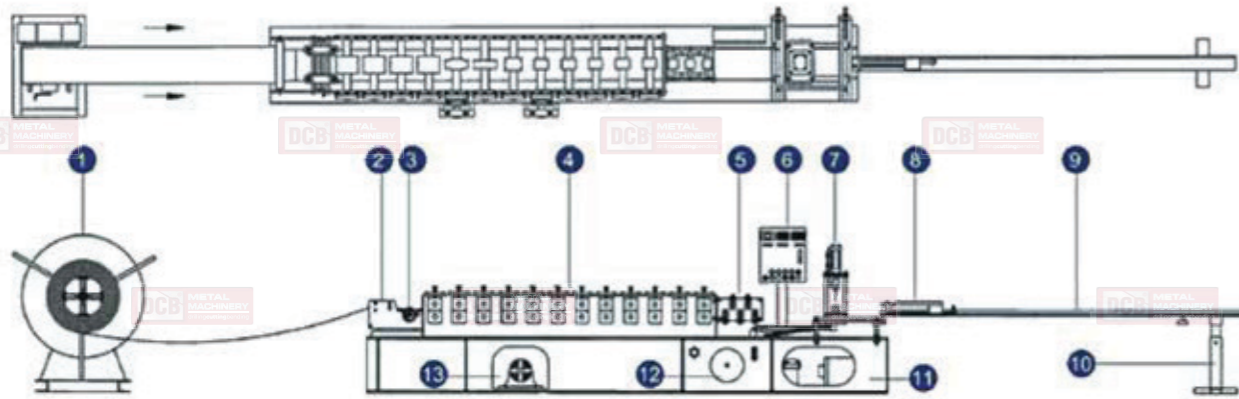
## Profile Drawing



# Metal Door Frame Machine



## Process Sketch



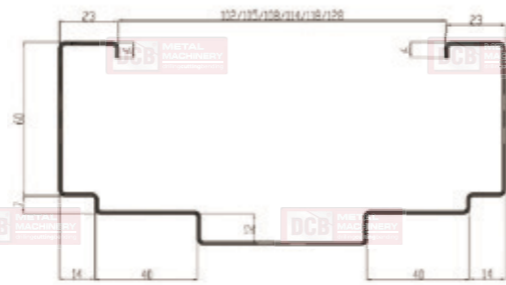
- |                                    |                                    |                                |
|------------------------------------|------------------------------------|--------------------------------|
| 1. Material Feeder                 | 6. Control Panel                   | 11. Hydraulic Motor            |
| 2. Entry Guide                     | 7. Hydraulic Shear Cutter          | 12. Coolant Reservoir          |
| 3. Width Calibrator                | 8. Preset Length Limiter (Stopper) | 13. Main Roller Electric Motor |
| 4. Main Roller Sets                | 9. Slat Exit Table                 |                                |
| 5. Alignment and Horizontal Device | 10. Movable Table Support          |                                |



## Door Frame Machine



### Profile Drawing



Size change by dismount spacers and move rollers to change effective width after roll forming, truly a MULTI-PROFILES machine. reduce duplication of investments.

### Main Parameters

▶ Material Thickness	0.8-1.2mm
▶ Material Width	344/347/350/356/360/370mm
▶ Effective Width	102/105/108/114/118/128mm
▶ Forming Steps	20
▶ Motor Power	11KW
▶ Main Application	Door Frame

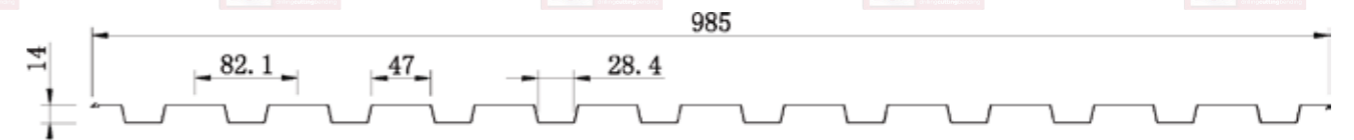
### Process Sketch



## Australia Style Roller Shutter Door Machine



### Profile Drawing



### Lap Seaming Machine



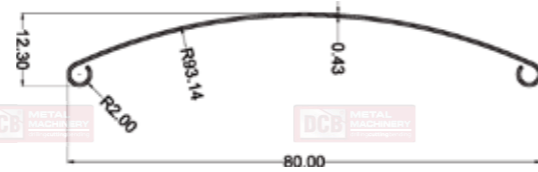
### Application



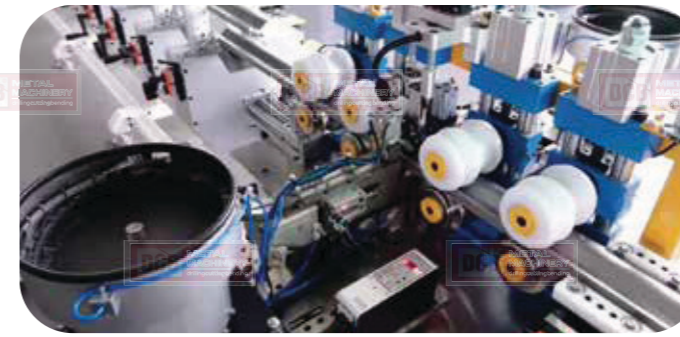
# Venetian Blinds Roll Forming Machine



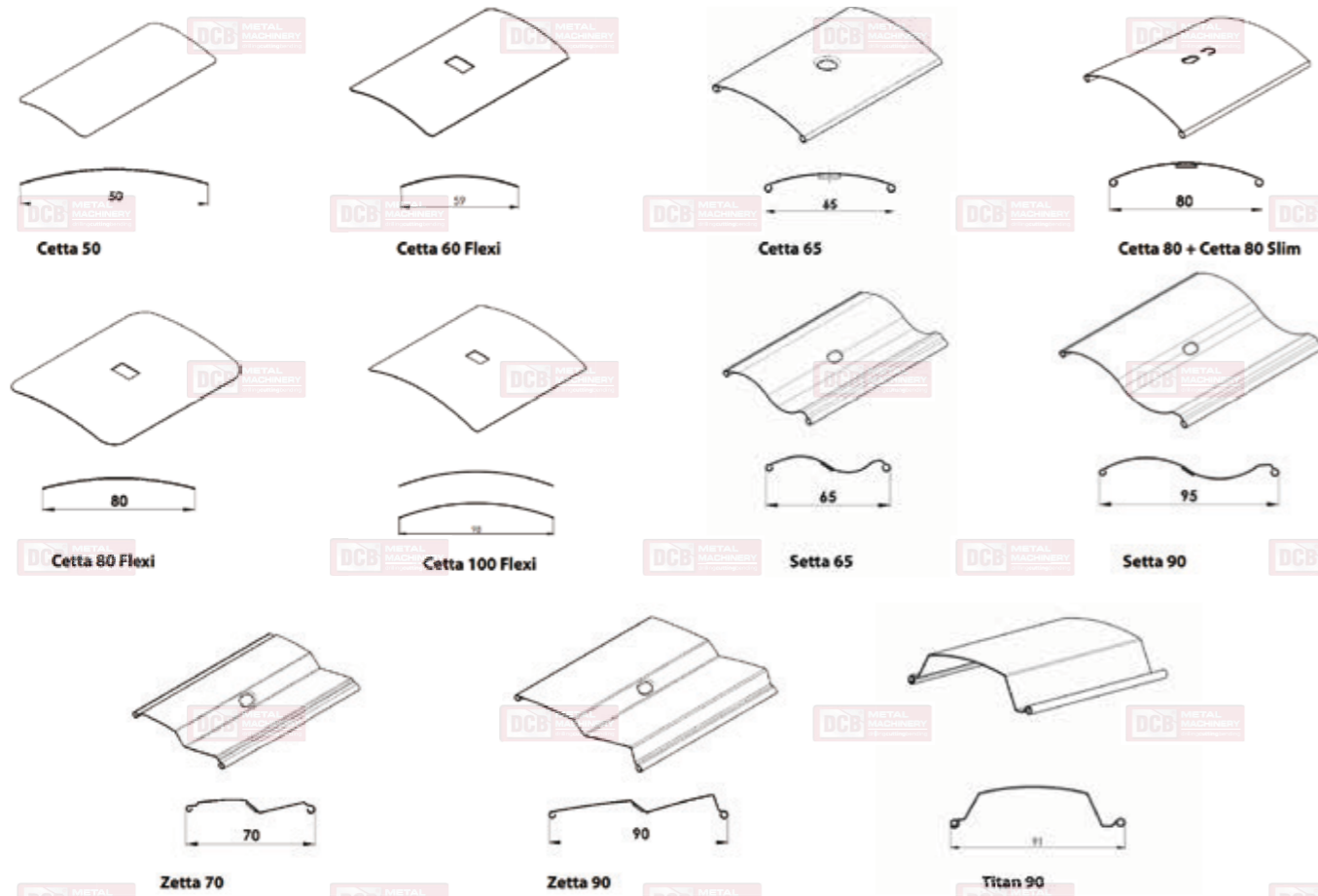
## Profile Drawing



# Optional Sewing Machine and Assembly System



## Optional Profiles



## Application

