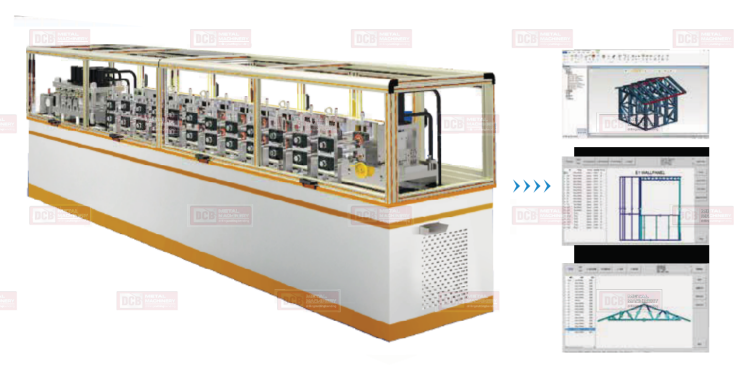
## **Light Gauge Steel Framing Machine**

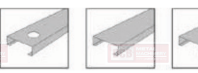


# Stud And Track Roll Former (Automatic Quick-Change Type, 120M/Minute=400 FPM)



#### Produce 95% of the stud&track sizes used in the industry



















#### >>>> Profile Drawing



#### >>>> Application Display











## Ceiling/Drywall Partition Roll Forming Machine



1.Production speed 40m/80m/120m(133FPM/266FPM/400FPM) per minute for options.

2.Similar as German Kaufman style, French Saint Martin, British&Irish Gypsumboard style Floor&ceiling channel, Runner,Omega,Angle and J trim channels available for options.

3. Automatic stacker and packaging equipment also available for options..



#### >>>> Optional Profiles





having two flanges 26mm each place at 457mm centres.

Intermediate Channel



two flanges of each 15mm



GI METAL FRAME PARTITION SYSTEM



Dimensions (mm) 50X32X32X.55X3660



Metal Stud

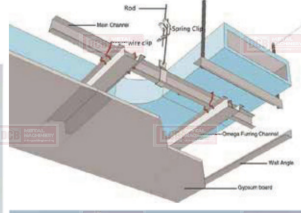


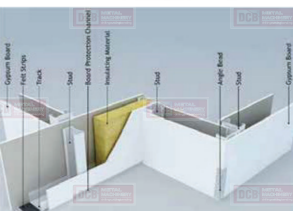
#### Automatic Stacker and Packaging Equipment

#### >>>> Application









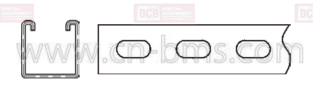
### Strut Channel Roll Forming Machine



#### >>>> Profile Drawing



YX21-41 Profile Drawing



YX41-41 Profile Drawing



Punch before forming



**Punching Machine** 

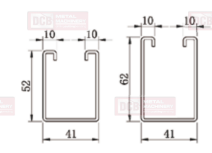


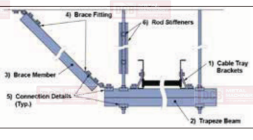
Feeding device

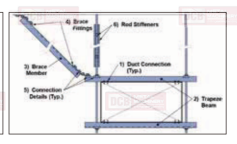


Forming Rollers

#### >>>> Optional Profiles >>>>> Application







## **Dual Steel Framing Machine**



This machine can produce 2 profiles with one shared motor / hydraulic device / PLC control system, it uses a clutch mechanism to control the production of the two forming mills. This design saves space and cost for customer convenience. Besides, the changeover setting can be done on the same PLC computer control system in order to offer convenient customer use.

#### >>>> Profile Drawing

