

20 & 30 ROLLFORMING MACHINE

This 19 station Rollforming Machine creates a rigid SPC flange from hand fed blanks using material from the duct wall.

TECHNICAL DATA		
Rollforming Machine	20	30
Sheet Thickness (Flanges)	0.5 – 0.9 mm galvanized steel	0.8 – 1.2 mm galvanized steel
Min. Blank Length	230 mm	230 mm
Max. Working Speed	18 m/min	18 m/min



Unique Features:

- Dual tooling included
- Main drive with triple heavy duty chains
- Double stitching stations with off-set
- Quick release trolley system for extra short pieces
- Exit straightening roll to correct any vertical bow

TDC/F ROLLFORMING MACHINE



This 14 station Rollforming Machine makes a rigid TDC or TDF flange from hand fed blanks using material from the duct wall.

The machine is dual sided and produce clips on the second side.

TECHNICAL DATA		
Processable Sheet Thickness	0.5 – 1.2 mm	
Max. Working Speed	8 m/min	
Tooling	2 set of rollers included, TDC or TDF + clips	