



***SUPA*FLEX**

Leader in DIN Mounting Rails

About DIN Mounting Rails

- High Quality & Strength
- Cold rolled steel
- Product Standard- EN50022
- Universal Din Rail Cutter

► www.supaflex.co.in

CE  RoHS

SUPAFLEX DIN RAILS are manufactured according to DIN standards hence accepted throughout the world, allowing the control cabinet designer to mount a wide variety of control panel components, devices, terminal blocks, etc. on the same rail.

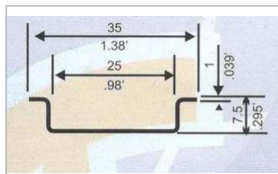
35mm wide DIN rails are available in 7.5mm and 15mm deep configuration for light duty application to heavy duty applications.

SUPA FLEX DIN mounting Rails comply with DIN EN 60715, DIN 50022, DIN 50035 Standards.

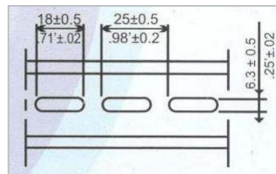
DIN Mounting rails are made of Cold rolled unalloyed low carbon steel, skin passed after annealing & as per DIN EN 10130 & Past Electro plated acc. to DIN 50961 with homogenous zinc layer & thick film of trivalent chromate passivation (RoHS).

Post Electroplating protect the DIN mounting rail against Corrosion including all cut edges.

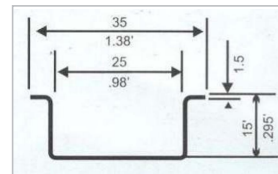
35/7.5/PERFORATED



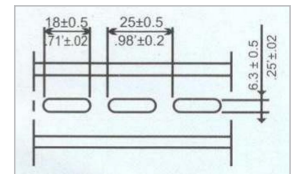
35/7.5/UNPERFORATED



35/15/UNPERFORATED



35/15/PERFORATED

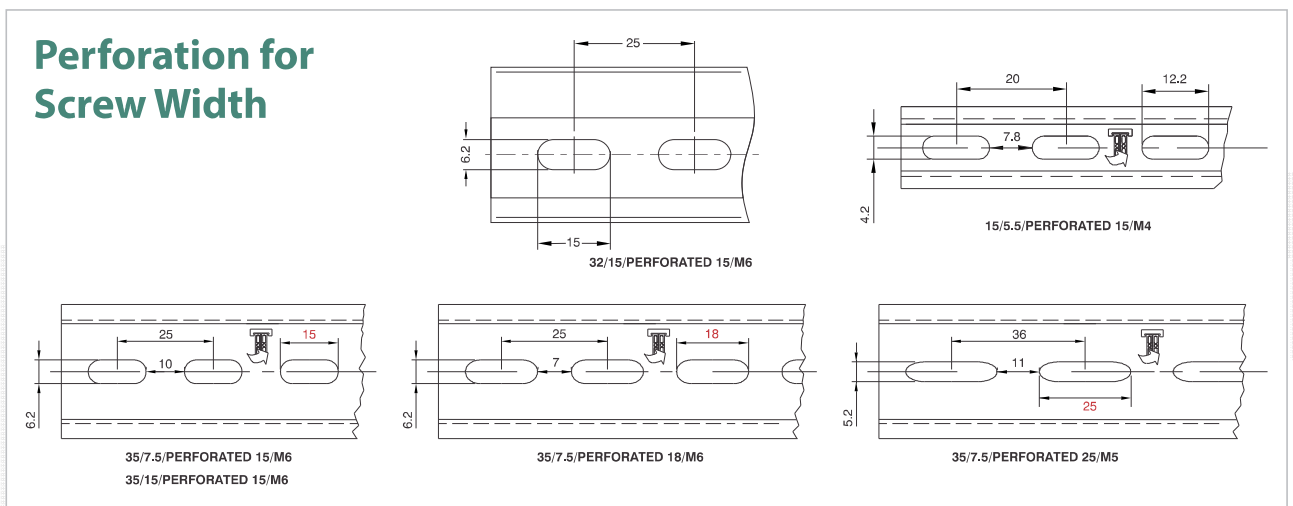


Sr. No	Part No.	Thickness	STD Pack
1	SFDR-35/7.5/PERFORATED/1M	1mm	25 No
2	SFDR-35/7.5/UNPERFORATED/1M	1mm	25 No
3	SFDR-35/7.5/PERFORATED/2M	1mm	25 No
4	SFDR-35/7.5/UNPERFORATED/2M	1mm	25 No

Sr. No	Part No.	Thickness	STD Pack
1	SFDR-35/15/PERFORATED/1M	1mm	25 No
2	SFDR-35/15/UNPERFORATED/1M	1mm	25 No
3	SFDR-35/15/PERFORATED/2M	1mm	25 No
4	SFDR-35/15/UNPERFORATED/2M	1mm	25 No

SUPAFLEX DIN RAILS ARE AVAILABLE FOR M4, M5, M6 SCREW WIDTH

Perforation for Screw Width

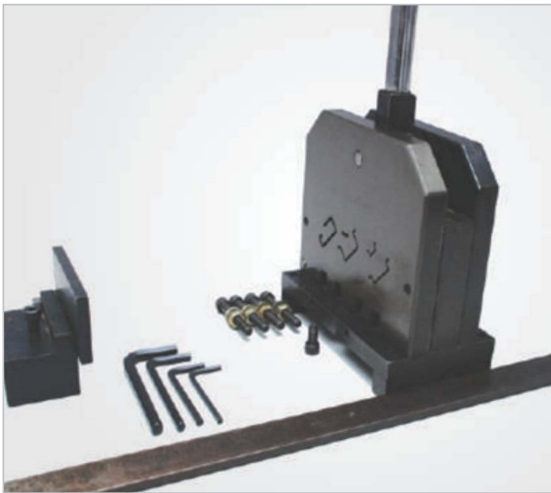


SPECIFICATIONS OF DIN RAILS:

- Designed in accordance to EN60715
- Base Metal is Cold rolled low carbon steel according to DIN EN10130
- Electro plated coating of Zinc according to DIN EN12329
- Passivation according to DIN EN12329
- Zinc layer thickness is 6-8 microns.
- NSS neutral salt spray white Rust(Minimum), Corrosion stability is 48 hrs.
- NSS neutral salt spray Red Rust(Minimum), Corrosion stability is 72 hrs.
- ROHS Compliant
- CE Compliant

UNIVERSAL DIN RAIL CUTTER

Bench top profile cutter with four built in dies for manual cutting of common DIN rails to custom length. Tool is intended for use where multiple DIN rails are to be cut without changing the die.



SALIENT FEATURES

- Long life of punch and side plates.
- Nickel-chrome plated handle.
- Ease of operation.
- Cuts in flash and without burr or deformation.
- Guide plate facilitates insertion of profile and provides rail support.
- Direct reading rail length indicator (Scale).
- Common cutting die for 32/15, 35/7.5, 35/15, 15/5.5

Description	Type	Pkt.
Profile cutter, with inch/mm measuring bar	WT-4	1