

Tel: (905) 820-6150 Toll Free: 1-800-363-1588
 Fax: (905) 820-6142 www.techspan.ca

DIN RAILS

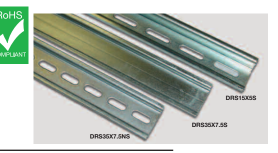
- All Din Rail supplied in 2 meter lengths
 Compliance with the following standards: DIN 46277,
- All Din Rall is steel with dichromate finish
- Standard packages of 10 pieces
- Priced per piece
- Rails to UNI 5961-67 standards,
- Sendzimir zinc plating.
- Thickness of covering = 8 microns

DRS35X7.5S

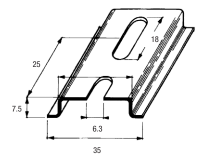
Part	Packing	Packing	ין
Number	ft.	m.	
DRS35X7.5S	65	20] [

CUSTOM CUTS AVAILABLE

- Compliance with the following standards: DIN 46277, CENELEC EN50.022 / EN 50.023 / EN50.035.
- In according to Weee and RoHS directives.



Perforated support rail in steel. Manufactured according to the following standards: DIN 46277 CENELEC EN 50.022. Length: 2m/6.56ft. bars



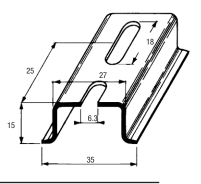
DRS35X15S

Part	Packing	Packing	F
Number	ft.	m.	N
DRS35X15S	65	20][

CUSTOM CUTS AVAILABLE

F

Perforated support rail in steel. Manufactured according to the CENELEC EN 50.022 standards. Length: 2m/6.56ft. bars

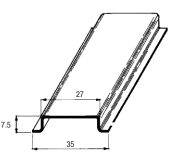


DRS35X7.5NS

Part	Packing	Packing	
Number	ft.	m.	
DRS35X7.5NS	65	20	

CUSTOM CUTS AVAILABLE

Support rail in steel for clip assembly of electrical equipment. Manufactured according to the following standards: DIN 46277 CENELEC EN 50.022. Length: 2m/6.56ft. bars



DRS35X15NS

Part	Packing	Packing	
Number	ft.	m.	
DRS35X15NS	65	20	

CUSTOM CUTS AVAILABLE

