





**PROFILES ON DISPLAY** 

#### About us:

When Telco and the former world plastics combined their capabilities under one roof in a newly designed facility in Rak , UAE synergies were achieved.

Now with several years of manufacturing experience, marketing design of innovative profile extrusion, Telco offers the most comprehensive product line in terms of PVC profiles & various types of skirting.

Telco has the profiles for your design and needs considering the extrusion capability and wide range of material availability.

With innovative processed ideas Telco offers D to D solutions.

" DESIGN TO DELIVERY"



## **Quality System:**

We assure you of our commitment to provide you with a quality product along with continuous improvement. We are committed to manufacture products that are consistent, durable, cost effective, delivered in time with quality service and follow up.

#### **Customer Service:**

Telco prides itself in custom profiles on a timely basis to our customers. Our turn around time meets or exceeds the requirements of our customers. From RAPID quoting to quick tooling and production Telco will serve all your needs. We welcome all enquiries regardless of project size or development requirements to complete the job.

#### Wide Range of Extrusions:

The standard stock profiles are listed in this catalog. The most common being H, D, T and U. Anything which is not covered in the catalogue ,kindly provide us with the sample or drawing and we shall be happy to develop it for you.

## **Tooling**

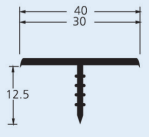
Telco will provide the tooling required from design to final modifications. We have rapid tool turn around solutions for your most demanding applications.

## **Material Selection**

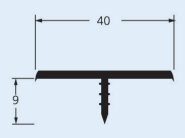
Polyvinyl chloride (PVC) is a widely used moderately priced thermoplastic polymer material that provides good clarity. PVC is relatively inexpensive and easy to process. PVC profiles have pretty good chemical resistance, water and weather resistance, offer fair thermal stability, have excellent electrical insulation properties, have fair heat resistance, and are inherently flame retardant because PVC is chlorinated.

PVC is a tough, durable, versatile material available in clear to opaque colors with a moderately lustrous finish. Rigid PVC can be used in both interior and exterior applications. Flexible PVC has a rubber or leather like feel and with good toughness and flexibility. It is ideal for components that require easy bending.

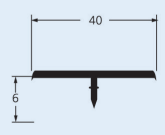
The extruded profiles selected for this catalog present a cross section of the capabilities and scope of our expertise at Telco. They are arranged in different groupings for easy reference and comparison. Some are not shown to scale , however the dimensions where shown give you a true size of each particular profile. This catalog shows the wide range of our capabilities.



TMF - I - 12.5

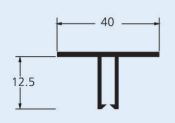


TMF - I - 9

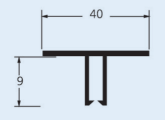


TMF - I - 6

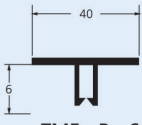




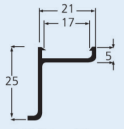
TME - B - 12.5



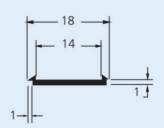
TME - B - 9



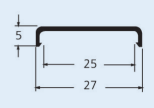
TME - B - 6



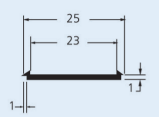
TME - ID



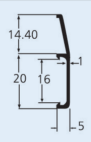
TME - BID



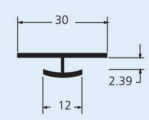
TME - DL - 27



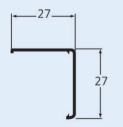
TME - DB -27



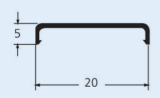
TME - CT



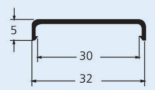
TME - H - 7



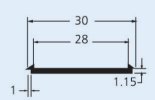
TME - ED - 27



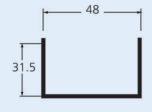
TME - DL - 20



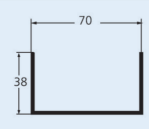
TME - DL - 32



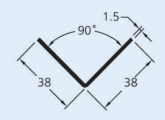
TME - DB -32



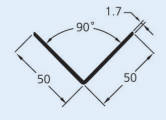
TME - 58 - U



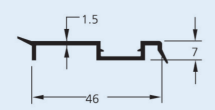
TME - 70- U



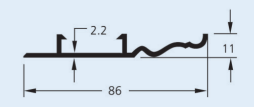
TME - 38 - A



TME - 50 - A



TME - 50 - B, TME - 50 - W



TME - 86 - B



# YOUR ONE STOP FOR PVC PROFILES & SKIRTING.

S.NO	PRODUCT CODE	DESCRIPTION	DIMENSION
1	TME-L-12.5	H PROFILE LID	40 mm x 12. 5 mm
2	TME-L-9	H PROFILE LID	40 mm x 9 mm
3	TME-L-6	H PROFILE LID	40 mm x 6 mm
4	TME-B-12.5	H PROFILE BASE	12.5 MM
5	TME-B-9	H PROFILE BASE	9 MM
6	TME-B-6	H PROFILE BASE	6 MM
7	TME-ID	D INTERNAL ANGLE	25 mm x 25 mm
8	TME-BID	BASE FOR D INTERNAL ANGLE	20 mm
9	TME-DL-27	27 MM LID	27 mm
10	TME-DB-27	27 MM BASE	27 mm
11	TME-CT	CUBICLE TRIM	35 mm x 5 mm
12	TME-H-7	H PROFILE	7 mm
13	TME-ED-27	D EXTERNAL ANGLE	27 mm x 27 mm
14	TME-DL-20	20 MM LID	20 mm
15	TME-DL-32	32 MM LID	32 mm
16	TME-DB-32	32 MM BASE	32 mm
17	TME-58U	U CHANNEL	30 X 58 mm
18	TME-70U	U CHANNEL	38 X 70 mm
19	TME-38A	PVC ANGLE	38 X 38 X 1.5 mm
20	TME-50A	PVC ANGLE	50X50 X1.7 mm
21	TME-B-50	BLACK SKIRTING	50 mm
22	TME-W-50	WHITE SKIRTING	50 mm
23	TME-WC-50	WHITE SKIRTING WITH COVER	50 mm
24	TME-B-86	BLACK SKIRTING	86 mm

## Telco products have been used in the following industries:

- Prefab Industry
- A / C Ducting
- Interiors
- Home Office
- Oil Field

- Construction / Housing
- Electrical works
- Cold storage applications
- Automotive
- Marine



Tel: 07- 2433100, Fax: 07-2433101 Mob:050-7707844,055-3357643 E-mail:sales@tmetekinc.com w w w . t m e t e k i n c . c o m