

# TranspaLink

## Technical information:

LINK DIMENSIONS: 360mm WIDE x 85mm WORKING HEIGHT

THEREFORE, NUMBER OF LINKS PER SQUARE METRE: 32.7 (35)

BOTTOM RAIL HEIGHT: 85mm (working height including rubber)

GUIDE DEPTH (nom): 67mm ALUMINIUM OR 90mm STEEL

ALUMINIUM TUBE 16mm DIAMETER: 8 MTR LENGTHS

WEIGHT OF CURTAIN PER SQUARE METRE: 9.5kg

THE SPECIAL POLYCARBONATE MATERIAL DOES NOT SUPPORT COMBUSTION

ENDCAPS FIT DIRECTLY INTO THE ALUMINIUM TUBE

COILS ONTO STANDARD 4" TUBE (MINIMUM)

### MAXIMUM SIZES:

12000mm IN THE WIDTH\*, 6000mm IN THE HEIGHT

*\*NOTE!* TUBES WOULD HAVE TO BE JOINED TO ACHIEVE THIS

### COIL SIZES USING 4" TUBE:

UP TO 2500mm: 300mm  
 UP TO 3500mm: 350mm  
 UP TO 4000mm: 400mm

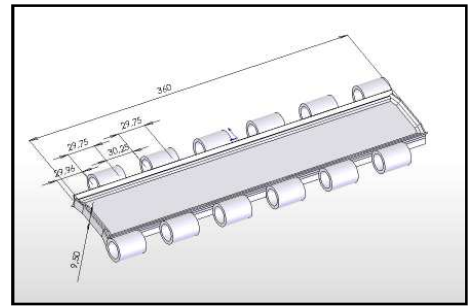
### CUT SIZE CALCULATIONS:

THE THICKNESS OF THE ENDCAPS IS 3mm  
 THE WALL THICKNESS OF THE GUIDES IS 3mm  
 THEREFORE IF THE BACK OF GUIDES (BOG) DIMENSION IS 3000mm, THE CUT LENGTH OF THE TUBES WILL BE:

$3000 - [(2 \times 3) - (2 \times 3) - (2 \times \text{CLEARANCE}^*)]$

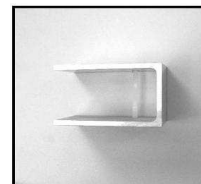
*\*NOTE!* WHAT CLEARANCE TO LEAVE IS THE DECISION OF THE SHUTTER MANUFACTURER, HOWEVER WE WOULD SUGGEST 5mm TO 10mm PER SIDE.

The **TranspaLink** system is distributed in the UK by **Portico Products**, an ISO9001:2000 certified company and a member of the Door and Hardware Federation and the Advanex Group



TRANSPARENT LINK

REF: **TPLINK**



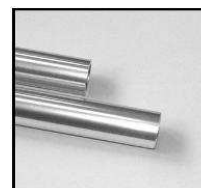
ALUMINIUM GUIDE

REF: **TPGUIDE**



ALUMINIUM BOTTOM RAIL

REF: **TPBRA**



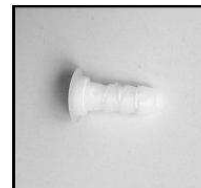
ALUMINIUM TUBE

REF: **TPTUB**



SPACER FOR CUT LINKS

REF: **TPSPA**



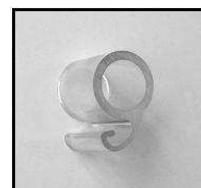
ENDCAP FOR TUBES (TO HOLD LINKS IN LINE)

REF: **TPCAP**



CONVERTER TYPE A (steel laths)

REF: **TPCONA**



CONVERTER TYPE B (aluminium laths)

REF: **TPCONB**



CONVERTER TYPE C (continental laths)

REF: **TPCONC**