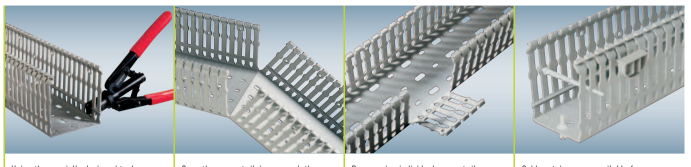
# TRANSCAB®... uniquely innovative open slot trunking

Innovative design and high quality materials combine to create a globally approved system that is quick and easy to install

[RANSCAB 'HOW TO' VIDEO... VISIT YOUTUBE.COM/LEGRANDTVUK

## **L**legrand



Using the specially designed tool, support bars can be easily and cleanly removed

Once the support rib is removed, the base can be snapped to length

By removing individual support ribs, large gaps for T-junctions can be made without the need for a saw

**TECHNICAL DATA** 

**SLOTTING:** Open with 6mm gaps

Cable retainers are available for horizontal and inverted installations. Label holders clip onto fingers for easy identification of cables

With its innovative snap to length design, Transcab open slot panel trunking is quick and easy to install without compromising on quality. And with its global standards approvals, Transcab is ideal for almost any industrial application.

## Strength and flexibility

Transcab's durable PVC body consists of 6mm gaps and 6.5mm fingers with unique support ribs that provide strength and rigidity. Trunking fingers are easily removed by snapping at support rib or base level without the need for a saw.

### FEATURES

- Snap to length design for quick and simple installation without the need for a saw
- Rounded fingers easily removed at support rib or base level to create T-junctions
- Clip-on covers with raised lines for quick installation and easy label alignment
- Available in PVC and PC/ABS halogen-free versions to suit a variety of applications
- Sizes : width x height from 15 x 25mm to 150 x 100mm
  : supplied in 2m lengths

### ACCESSORIES

- Unique cutting tool for removing support ribs -Cat No. 0367 10
- Cable retainer for vertical and inverted installations
- Label holder clips to fingers for easy identification of cables

FLAMMABILITY: UL94 VO rated OPERATING TEMPERATURE: -5 to + 60°C

**COLOUR:** Grey RAL 7030 (PVC), light grey RAL 7035 (PC/ABS halogen-free)

APPROVALS: EN 50085 Parts 2 and 3, UL and CSA





See p. 50

49