

## GT-STK50=STEEL ROLLERS. GT-PL50=PLASTIC ROLLERS

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- Safety information

Move the conveyor: keep hands, clothing and other items clear of the rollers & conveyor ends.

Do not exceed the conveyor load capacity (stated at quotation or request from AED Rollers Ltd), as this may result in possible operator injury and/or damage to the conveyor.

Avoid wearing excessively loose clothing and keep long hair tied back when working with moving equipment

Broken or damaged parts must be replaced immediately

Standard features

Gravity/Manual conveyors are constructed to customer specification/quotation

Load capacity per

\* kgF UDL

conveyor module. Individual Items not to exceed

\* kgF UDL

-CAP SCREW POSITION IF TRACK IS SET AT CAMBER

If supplied:

Adjustable stands with self-levelling feet - Adjustable height range\*

Adjustable stands with self-levelling bolt to floor feet- Adjustable height range\* - see quotation/consult AED

Adjustable stands with Castors 100mm x 32mm (4" x 1 ¼") are swivel & braked. Adjustable height range\*

Installation & operating instructions

Remove packaging. If the conveyor was shipped in two or more sections they will need to be connected using the stand smileybracket (see diagram)

If supplied. Fit accessories securely.

Stands are for Gravity Flow or set Parallel and adjust to within operational the height stated, using stand cross-tie M.

For gravity flow (camber), lock stand upright to using smileybracket "Smile" & bottom location holes, set infeed height then adjust out-feed height to give desired flow.

For Parallel (horizontal): Lock stand upright using top & bottom smileybracket location holes

If supplied with castors, unlock each castor and move the conveyor to the working area and lock the castors when conveyor is in place.

\*see quotation/consult AED

\_\_\_CAP SCREW POSITION \_\_\_\_\_

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