

# ADJ3 STAND WITH ADJUSTABLE FEET



## 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.



## Adjustable conveyor supports (stands / legs)



- Conveyor supports with adjustable feet give precise operating height
- Conveyor supports with **castors\*** will be adjustable in 34mm increments

## IF FITTED, OPTIONAL STAND TO STAND CROSS BRACE (COLOUR RED)

<b>AED Rollers Ltd</b>	UNIT 3, ALBION WORKS, MOOR STREET, BRIERLEY HILL, WEST MIDS. ENGLAND. DY5 3SZ T. +44 (0) 1384 77427. F +44 (0) 1384 261843. WWW.AEDROLLERS.COM												
DRG No. STAND_POSITIONS_CW_CROSSBRACE	COPYRIGHT RESERVED												
<p>STAND ALONE</p> <p>OPTION CROSS BRACE (SHORT)</p> <p>START/END +LINK TOGETHER</p> <p>SHORTER CROSS BRACE      LONGER CROSS BRACE</p> <p>LINKED TOGETHER      LINKED TOGETHER      LINKED TOGETHER</p>	<p>ADJ CROSS-BRACKET</p> <p>TOP CROSS TIE 28x35 BOX</p> <p>TOP CROSS TIE</p> <p>TOP CROSS TIE IF OVER 750 TOR</p> <p>UNFASTEN TO ADJUST HEIGHT THEN REFASTEN</p> <p>IF CROSS BRACE SUPPLIED R/BH OVE STATIC CROSS TIE FIT CROSS BRACE THEN REFIT</p> <p>CAP SCREW POSITION IF TRACK IS SET AT CAMBER</p> <p>CAP SCREW IN TOP HOLE TO LOCK TRACK HORIZONTAL</p>												
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>FINISH</td><td></td></tr> <tr><td>MATERIAL</td><td></td></tr> <tr><td>HEAT TREATMENT</td><td>----</td></tr> <tr><td>LUBRICATION</td><td>---</td></tr> </table>	FINISH		MATERIAL		HEAT TREATMENT	----	LUBRICATION	---	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">DRAWN: P. BEVAN</td> <td style="width: 30%;">DATE:</td> <td style="width: 30%;">TITLE: ADJ3 STAND POSITIONS</td> <td style="width: 10%;">DRG No.</td> </tr> </table>	DRAWN: P. BEVAN	DATE:	TITLE: ADJ3 STAND POSITIONS	DRG No.
FINISH													
MATERIAL													
HEAT TREATMENT	----												
LUBRICATION	---												
DRAWN: P. BEVAN	DATE:	TITLE: ADJ3 STAND POSITIONS	DRG No.										