Adjustable Conveyor Frames

Adjustable trough frames can be installed at the head and/ or tail transition zones of all types of conveyors. They replace the need to have an already predetermined mounting/feet hole pitch and/ or position, whilst using fixed angle transition frames.

Key Benefits

- Adjustable frames are not depended on fixed mounting positions along the conveyor stringer, unlike their fixed angle counterparts.
- Adjustable frames are easily positioned before and/ or after obstacles, such as drift switches and transfer chute supporting structure.
- Accuracy or pitch of mounting holes in conveyor stringers is not as vital.
- Multiple adjustable angle ranges available.
- Available in both Inline and Offset configuration.
- Available for all belt widths.

All adjustable transition frames are hot dipped galvanised to Australian Standards. Other finished or materials such as stainless steel is available.