## MODEL 340 SIDEWALL CONVEYOR





When your application calls for a conveyor that requires a horizontal section, incline section, horizontal configuration and a steel belt cannot be used, then turn to the **Titan Model 340 Sidewall Conveyor**. This unit can also be supplied in other configurations. The sidewall belt is used for handling a wide variety of material from bulk powders to parts to an abrasive lumpy material. Standard construction is mild steel but stainless steel construction and white belts are available for handling food products. The unit is available in various belt widths, angles of incline, lengths of straight sections and numerous sidewall heights, cleat heights and cleat centers. Further details and quotations supplied upon request.

| MODEL 340 SIDEWALL CONVEYOR |  |   |
|-----------------------------|--|---|
|                             | Standard                                       | Options   |
| Belt Width                  | Selected to suit application                   |   |
| Length                      | Determined by application                      |   |
| Belt Type                   | Selected to suit application                   | Food grade belting  |
| Drive                       | 1/2 HP 230/460/3/60                            | 3/4, 1, 1-1/2, 2 HP, 115/230/1/60, TEFC, washdown, sever duty, inverter duty, brake motor |
| Curves                      | 30°, 45°, 60° curves available                 | Other angles available  |
| Frame                       | Formed 12 gauge                                |   |
| ,                           | OPTIO  | NAL   |
| Stainless st                | teel construction, siderails, bolt-on bottom p | ans, belt thumper at discharge, top covers, casters,                                      |

NOTE: Specifications subject to change without notice

e-stop with pull cord - consult factory

## MODEL 340 SIDEWALL CONVEYOR

