## DOUGLAS 800-884-0064 | sales@douglasmanufacturing.com **Douglas Scissor Pivot Take-Up Application Data** TYPE "3" CONVEYOR Troughing Carrying Idler Conveyor Drive Transition Idle Transition Idl end Pullev **CONVEYOR APPLICATION DATA** Tail Pulley (Drum or Wing Pulley) Gravity Take-up Scissor Pivot Belt Width \_\_\_\_\_ 1. Take-up Pulley (Drum or Wing Pu Product Density \_\_\_\_\_ 2. **TYPE "4" CONVEYOR** Conveyor Length \_\_\_\_\_ 3. Incline Angle or Lift 4. Belt Speed \_\_\_\_\_ 5. Transition Idler Capacity \_\_\_\_\_ 6. Drive System Horsepower\_\_\_\_\_ 7. PROFILE TYPE (Select One) 7. 3 4 6 Gravity Take Additional Information 8. Take-up Pulley IDrum or Wing Pu TYPE "6" CONVEYOR d with Conveyors with Lengths Greater than 150' (Impact Idlers or Impact Bed\* **CONTACT INFORMATION** Name \_\_\_\_\_ Company Name City \_\_\_\_\_ Wing Pulley) Peturn Idler State \_\_\_\_\_ Co Phone \_\_\_\_\_ Take-up Pulley (Drum or Wing Pulley) E-mail \_\_\_\_\_ NOTE: Safety chains are provided but not shown for clarity. This unit must be properly guarded per OSHA, MSHA, and user standards Other \_\_\_\_\_ for each application. All guards, installation and related issues are the sole responsibility of the end user. Please contact your Douglas

representative if you have any questions.