CUSTOM-DESIGNED BALER HOODS
Hoods are designed to match each baler or fluffer on all sides, and without leakage of product.

HOOD DESIGN
Multiple options available (curved & slanted front panels shown).

SAFETY HARNESS ATTACHMENT
Attachment point for safety harness is recessed into top of hood. It pivots down for attachment, but will swing up automatically if large material (such as corrugated) hits it.

PARALLEL GEAR, SHAFT MOUNTED REDUCER
Uses v-belt and sheaves rather than chain and sprockets, which are much harder to maintain. The conveyor belt can be moved forward or backward by hand with this reducer for maintenance and troubleshooting.

HOOD EXTENSION (Optional)
Deflects paper dust and light debris back on to the conveyor to minimize debris accumulation over the baler.

TOTALLY ENCLOSED RETURN CHUTE
Prevents all leakage of product, satisfies OSHA requirements.

RAMP
1/2" plate with stiffeners underneath anchored to floor. Can be added to either, or both sides of conveyor, and to the tail end of the conveyor. Leading ramp edge is welded to flat bar anchor bolted to floor through access holes in ramp.

HINGED BELT GUARD DOORS
Allows full access for inspection and maintenance without removing the guard.

INCLINE ANGLE
Optimum angle is chosen for each application (type of bale, product to be baled, etc.) Options are also available for leveling and metering flow of material into balers and onto sort lines.

TELESCOPING LEGS AND LEVELING SCREWS
Provide for quick and precise installation.

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NOTE: THIS DRAWING IS OF A GENERIC CONVEYOR SYSTEM TO HIGHLIGHT THE BASIC DESIGN FEATURES OF REMCON SLIDER BED CURVE-UP AND NOSE-OVER CONVEYORS. PLEASE CONTACT REMCON TO DISCUSS THE DESIRED CONVEYOR SPECIFICATIONS AND CONFIGURATION.