Trans-Matic Raw Material Packaging Specification Details

Applies To Presses:

400A

Supplier Documentation:

- 1. Each coil shipped must be identified with supplier name, master coil number, and purchase order number.
- 2. Material certification papers required with each shipment.

Trans-Matic Labeling Requirements:

- 1. Use standard AIAG format or similar.
- 2. T-M Part Number-plus bar code (P)
- 3. PO Number—Plus bar code (K)
- 4. Heat Number—plus bar code (1T)
- 5. Actual / Net weight-plus bar code (2Q))
- 6. Supplier Name
- 7. Date

Trans-Matic Skid Dimensions and Requirements:

<u>Purpose:</u> the purpose of this section is to ensure that skids and coils operate safely and effectively on the "de-coilers", and material handling equipment.

- 1. Cardboard cores at the option of the supplier.
- 2. No paper, cardboard or other filler material between coil wraps.
- 3. 20" to 24" Coil ID, 60" Max Coil OD. 50" Min Coil OD.
- 4. Coils must be as close as possible to max OD without going over max weight.
- 5. Max skid height is 20". Height of skid to coil OD ratio \leq 0.75 (Hs:OD \leq 0.75).
- 6. No more than one coil on a skid.
- 7. 6000 LB Max Skid.
- 8. Coil must be centered on the skid.
- 9. At least one band attached within 1-inch of coil end (or belly band).
- 10. Skid construction solid, fastened together securely, no nails/screws protruding.
- 11. Skids symmetrical and uniform in width, length, and diagonal.
- 12. Skids not to exceed 64" in width, length, or diagonal.
- 13. Outside boards must extend beyond the coil OD at least 2" each corner, supporting the coil on 4 corners.
- 14. Skid diagonal must be greater than the coil OD by at least 4".
- 15. Two stringers parallel and 24" to 36" apart, outside dimension.
- 16. 4 board minimum on skid.
- 17. Boards equally spaced on the skid.
- 18. Stock reel payoff specified as counter-clockwise (CCW)

Trans-Matic Raw Material Packaging Specification Illustrations

Applies to Presses:

