

APPROVED BY:

PRINTED NAME / SIGNATURE

NOTE:

DATE:

ALL DIMENSIONS ARE APPROXIMATE ANDWILL BE CONFIRMED UPON FINAL SYSTEM ASSEMBLY.

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UNLESS OTHERWISE SPECIFIED DRAWN: BOM REF: 8/17/2010 C.N.L. APPROVED: NUMBER REQ'D: Stuart Baker MATERIAL: PROJECT: WO# 140135 FINISH: P/N:

Poly-Packaging, Inc.

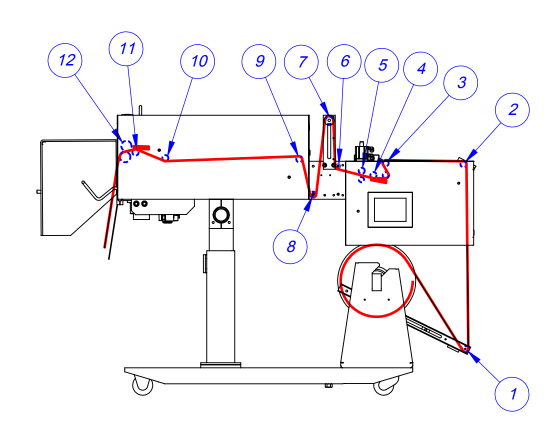
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DESCRIPTION:

System Layout

DWG. NO. SIZE **REV** 140135 SCALE: 1:32 WEIGHT: 1440.10#\$HEET 1 OF 2

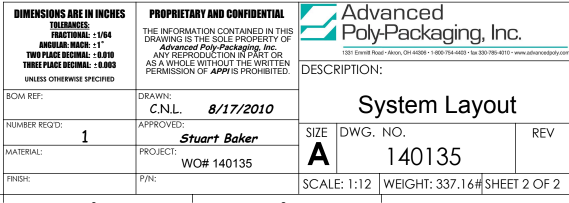
5 3 2



FRONT AND BACK THERMAL PRINTER BAGGING SYSTEM.

THREADING DIAGRAM FOR: T-1000 NBO WITH UPSIDE DOWN (BACK) Ti-1000Z

- 1 DANCER ROLLER
- (2) BAG OUT SHAFT
- (3) IDLER ROLLER WITH GUIDES
- (4) PRINT ROLLER (Ti-1000Z)
- (5) PINCH ROLLERS (Ti-1000Z)
- (6) IDLER ROLLER
- 7 REGISTER ROLLER
- (8) IDLER ROLLER
- (9) IDLER ROLLER WITH GUIDES
- (10) IDLER ROLLER
- (11) PRINT ROLLER (NBO)
- (12) PINCH ROLLERS (T-1000 NBO)



4 3 2