7/31/2/CIB 10-45-05 AM Last Saved By sametching Time-Stamp	Reference File: D-(Inventor Workspack)(Inventor Files)(Inventor Files)(Inventor - 0.199/W000100-0.00 km	4	1		
REV         ECN         DESCRIPTION           -         F010001         RELEASE           A         F030068         RELEASE PRINT 2 OF 2, INSTALL W/ COTTONWOOD HOPPER           B         F180059         REDRAWN IN INVENTOR, SHEETS 4, 5, 6, & 7 ADDED	DATE   APPROVED   2/13/01   DJ		4		П
A F030068 RELEASE PRINT 2 OF 2, INSTALL W/ COTTONWOOD HOPPER B F180059 REDRAWN IN INVENTOR, SHEETS 4, 5, 6, & 7 ADDED	8/21/03 DJ 7/31/2018 samelching				
B		43.50 [1104.9]			Ф F6000100
NOTES:  1. DO NOT SCALE FROM DRAWING.  2. SHIPPING WEIGHT: 1874 LBS (850 kg) WITH SHIPPING SKID.  3. FAN AIR = 2950 CFM (83.5 CMM).  4. ALTERNATIVE UNIT'S [X.XX] IN MILLIMETERS.  5. 50" [12.70 MM] SHOE TOTAL THROW.  6. SEE PRINT 1 OF 7 FOR ECLIPSE 334 STANDARD INSTALLATION.  7. SEE PRINT 2 OF 7 FOR ECLIPSE 334 WITH COTTONSEED INLET HOPPER.		RECTANGLE TO ROUND TRANSITION  24.24 [614.9]  24.27 [515.0]  21.85 [555.0]		DIVISION OF A.T.FERRELL COMPANY 144.09 ADAMS ST BLUFFTON, INDIANA 674.4 USA PH: 280-824-3400 FAX: 280-824-5400 FAX: 280-824-5400 FAX: 280-824-5400 TOLERANCES EXCEPT AS NOTED   TILE: TOLERANCE	pany, Inc set. a symmetry pany, Inc. pany, Inc. pany, Inc. by means, pany, Inc. by Inc

5. .50" [12.70 MM] SHOE TOTAL THROW.
6. SEE PRINT 1 0 F 7 FOR ECLIPSE 334 STANDARD INSTALLATION.
7. SEE PRINT 2 0 F 7 FOR ECLIPSE 334 WITH COTTONSEED INLET HOPPER.
8. SEE PRINT 3 OF 7 FOR ECLIPSE 334 WITH 4" CYCLONE.
9. SEE PRINT 5 OF 7 FOR ECLIPSE 334 WITH 4" TRANSITION.
10. SEE PRINT 6 OF 7 FOR ECLIPSE 334 WITH 4" STAND.
11. SEE PRINT 7 OF 7 FOR ECLIPSE 334 WITH 9 BUSHEL SURGE HOPPER.
12. AIR DUCTING BETWEEN CLEANER, BLOWER & CYCLONE TO BE SUPPLIED AS REQUIRED.

**10" TRANSITION** 

—98.57 [2503.6]*—*