

5. FIT CHUTE TO CRUSHER HOUSING
FOLD CHUTE INTO CLOSED POSITION

3. FIT CONVEYOR UNIT TO TOP OF CRUSHER

7. FIT HOPPER TO CONVEYOR UNIT USING SUPPLIED BOLTS

9. DRILL M12 HOLES AND FIT 2 X M12X80 BOLTS WITH 50X50X3 HEAVY WASHERS
TO SECURE HOPPER TO BIN LIFTER

2. FIT TOP STRUCTURE USING T SLOT BRACKETS
LIFT AND FIT MAIN CRUSHER DECK

6. ADJUST FEET ON BIN STAND TO ALIGN CHUTE
AND CONVEYOR FLANGES SO THEY CLAMP CLOSED
PROPERLY

8. FIT BIN LIFTER ASSEMBLY TO BIN STAND
USING SUPPLIED FASTENINGS AND COLLARS

1. ASSEMBLE PLATFORM AND LOCATE IN POSITION
ADJUST FEET TO LEVEL THE PLATFORM

11. FIT FEET TO STAND AND ADJUST TO SUIT PLATFORM
FIT AND SECURE TO PLATFORM

4. FIT BIN STAND TO END OF CONVEYOR UNIT

12. FIT MAIN ELECTRIC CONTROL BOX AND WIRE TO LOCKOUT 32AMP WALL SWITCH/PLUG
INPUT VOLTAGE MUST BE BETWEEN 380V AND 480V 3PHASE.

13. SECURE CLIP FOOT SWITCH CABLE AND BIN LIFT CABLE AS PER PHOTO

10. IF ELECTRIC BIN LIFTER INSTALLED LEVER
CAN BE LEFT OFF AND STORED TO USE IF BIN LIFTER FAILS

$\frac{1}{1} : 5$

