MINIMUM MECHANICAL ULTIMATE STRENGTH OF 40,000 LB.

- NOTES -
1. HOT DIP GALVANIZE PER ASTM A153.-LATEST REVISION.
2. ASSEMBLE COMPLETE AS SHOWN IN SIDE VIEW.
3. COVERED BY ONE OR MORE OF THE FOLLOWING UNITED STATES PATENTS:
   S011336
   5125165
   6121461
4. DO NOT EXCEED 165 FT-LBS OF TORQUE ON 7/8" DIA LIFTING BOLTS DURING INSTALLATION OR LOAD LOCK-OFF.
5. RECOMMENDED ANCHOR SHAFT CUTOFF LEVEL ABOVE THE BOTTOM OF THE FOOTING IS 10" TO 11" FOR MAXIMUM LIFT DISTANCE.
6. FOR DETAILED INSTALLATION INSTRUCTIONS, READ CHANCE BULLETIN 01-9912.
7. MATERIAL SPECIFICATIONS:
   BRACKET BODY - PER ASTM A36 AND ASTM A53 GR. SG.
   T-PIPE TUBE - HOT ROLLED MECHANICAL TUBING PER ASTM A500.
   LIFTING BOLTS - HEX HEAD BOLT PER SAE J429 GRADE 5.
   CROSS BOLT - HEX HEAD BOLT PER SAE J429 GRADE 5.
8. THE C150-0121 BRACKET HAS A MINIMUM ULTIMATE STRENGTH OF 40,000 LBS. A FACTOR OF SAFETY OF 2 YIELDS A SAFE WORKING LOAD OF 20,000 LBS FOR THE BRACKET ONLY.
10. COLUMN THREE OF THE TABLE SHOWS TYPICAL UNDERPINNING SYSTEM Capacities that are achievable under normal conditions. Your achievable capacities could be higher or lower depending on the above factors.

7. MATERIAL SPECIFICATIONS:
   CROSS BOLT: HEX HEAD BOLT PER SAE J429 GRADE 5.
   LIFTING BOLTS: HEX HEAD BOLT PER SAE J429 GRADE 5.
   T-PIPE TUBE: HOT ROLLED MECHANICAL TUBING PER ASTM A500.
   BRACKET BODY: PER ASTM A36 AND ASTM A570 GR. 50.

8. THE C150-0121 BRACKET HAS A MINIMUM ULTIMATE STRENGTH OF 40,000 LBS. A FACTOR OF SAFETY OF 2 YIELDS A SAFE WORKING LOAD OF 20,000 LBS FOR THE BRACKET ONLY.

9. THE CAPACITY OF THE UNDERPINNING SYSTEM IS A FUNCTION OF MANY INDIVIDUAL ELEMENTS INCLUDING THE CAPACITY OF THE FOUNDATION, BRACKET, PIER SHAFTS, BEARING STRATA, AS WELL AS THE STRENGTH OF THE FOUNDATION TO BRACKET CONNECTION AND THE QUALITY OF PIER INSTALLATION. COLUMN THREE OF THE TABLE SHOWS TYPICAL UNDERPINNING SYSTEM Capacities that are achievable under normal conditions. Your achievable capacities could be higher or lower depending on the above factors.

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