OFORMEC

Formados y Mecanizados S.A. de C.V.



R.F.C. FME-100910-US3 Av. Miravalle 482 Col. Braulio Fernández Monclova Coahuila México 25767 (866)631 5197 y (866) 631 6197

Founded in 1998 Formados y Mecanizados S.A. de C.V. (FORMEC) has dedicated to the transformation of steel, striving to serve the customer and achieve their total satisfaction by offering an integral service to meet their needs. By this principle FORMEC has served the automotive industry, railways industry and other manufacturing industries in USA and Mexico.

Mision:

Create alliances in the manufacturing industry that helps companies reduce their costs and improve the quality of their products by providing specialized metalworking services.

Vision:

Create high impact solutions to our clients by having high technology equipment to improve efficiency and reduce costs, as well as innovate and develop solutions for the industry in order to achieve leadership in the market.

Values.

- Honesty: Always fulfill the tasks with the best effort and care, making good use of resources and avoiding waste. By acting with integrity in the use, management, and protection of the company goods.
- **Responsibility and commitment:** Comply with the obligations contracted with our clients and guarantee our production standards.
- Quality and Effort: Guarantee the continuity in the quality chain of our clients, getting involved in their objectives, and meeting their needs on time and in full. Everything we do at FORMEC must communicate professionalism and quality.
- **Cooperation:** The FORMEC team must work collectively and join efforts between areas in such a way that it guarantees the achievement of the objectives.
- Respect the environment: we are committed to respect and protect the environment in order to improve the life quality in our community.



To guarantee customer satisfaction we have the following machinery:

- 4 Turing Center CNC.
- 6 Machining Center CNC.
- 1 Plasma cutter CNC.
- 3 Compressor 220 V-30 HP.
- 1 Bench Sander
- 6 Welding machine
- 1 Lift truck Mca Clark 1,685 Lb LP Gas.
- 1 Lift truck Hyster 15,500 Lb Diesel.
- 1 Hydraulic press 40 TON
- 2 Bench drills
- 1 Press break 400 TON

Steel Machining materials we use:

A572-50 TYPE 1 OR 2, A276-316L, SAE 1018, SAE 1026, SAE 1045 E INOX.







EQUIPMENT: Turing Center CNC ID: MU-11 CHARACTERISTICS: MODEL SL35 CHUCK 15 plg.



EQUIPMENT: Turing Center CNC ID: MU-12 CHARACTERISTICS: MODEL ST30 CHUCK 10 plg



EQUIPMENT: Turing Center CNC ID: MU-05 CHARACTERISTICS: MODEL SL30 CHUCK 10 plg



EQUIPMENT: Turing Center CNC ID: MU-02 CHARACTERISTICS: MODEL SL20 CHUCK 8 plg



EQUIPMENT: Machining Center CNC ID: MU-08 CHARACTERISTICS: MODEL VF 2 -1 TALADRO A





EQUIPMENT: MACHINING CENTER CNC ID: MU-09 CHARACTERISTICS: MODEL VF 3



EQUIPMENT: MACHINING CENTER CNC ID: MU-07 CHARACTERISTICS: MODEL VF 3 SS



EQUIPMENT: MACHINING CENTER CNC ID: MU-04 CHARACTERISTICS: MODEL VF 3/50 YT



EQUIPMENT: MACHINING CENTER CNC ID: MU-18 CHARACTERISTICS: MODEL VF 6 /50



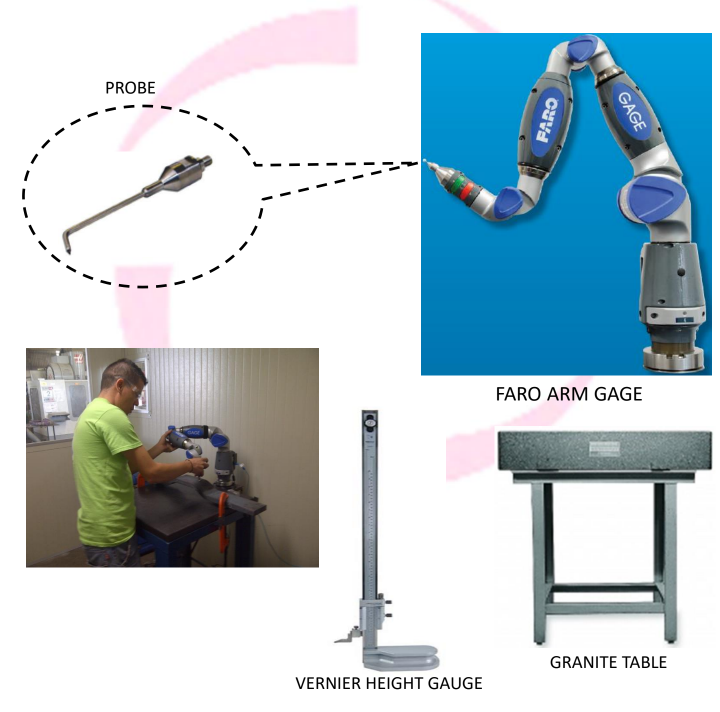
EQUIPMENT: MACHINING CENTER CNC ID: MU-10 CHARACTERISTICS: MODEL VF 2 SS



EQUIPMENT: FARO ARM

ID: MU-36

CHARACTERISTICS: MEASURING EQUIPMENT TO CHECK CENTRICITY BETWEEN PARALLELISM AND PERPENDICULARITY CENTERS.





EQUIPMENT: HYDRAULIC PRESS ID: MU-02 CHARACTERISTICS: 440V ASSEMBLIES HUBS



EQUIPMENT: CUT BAND AUTOMATIC ID: MU-13 CHARACTERISTICS: 220V MCA MARVEL SERIE 13°



EQUIPMENT: CUT BAND AUTOMATIC ID: MU-23 CHARACTERISTICS: 220V MCA COSEN 9 plg X 12 plg



EQUIPMENT: DRILL PRESS ID: MU-22 CHARACTERISTICS: 220V DRILL SAFETY RAIL ASSEMBLY



EQUIPMENT: DRILL PRESS ID: MU-21 CHARACTERISTICS: 220V DRILL HUBS







EQUIPMENT: CNC PLASMA CUTTING ID: MU-15 CHARACTERISTICS: UP TO 2" THICK IN PLASMA CUT AND 8" OXYCUT, 10 Ft X 20 Ft BED.



EQUIPMENT: COMPRESSOR ID: MU-17 CHARACTERISTICS: 220V-30HP



EQUIPMENT: BENCH SANDER ID: MU-03 CHARACTERISTICS: 220V-30HP





EQUIPMENT: LIFT TRUCK (CLARK) ID: MU-19 CHARACTERISTICS: CAPACITY 1685 lbs, LP GAS



EQUIPMENT: LIFT TRUCK (HYSTER) ID: MU-20 CHARACTERISTICS: CAPACITY 15500 lbs, DIESEL





EQUIPMENT: ACUPRESS PRESS BRAKE ID: MU-21 CHARACTERISTICS: CAPACITY 400 TON X 14 FT



EQUIPMENT: (6) WELDING MACHINE MIG ID: WELDING WIRE OF 0.035 AND 0.045MM CHARACTERISTICS: CAPACITY 425 AMP



MAIN CUSTOMERS



JOHN DEERE

+2000 PCS x Week

We manufacture parts of the arms for the loading and unloading equipment of tractors and Agricultural Machinery.



Que son los siguientes Números de Parte:



AT-410854 AT-410855 AT-442773 AT-442774 KV-11417 H-155419 T-300088 T-297452 T-297452 T-297449 T-297451 KV-22883 L/R T-270954 L/R



MAIN CUSTOMERS



Built to Deliver

+3000 PCS x Week



PART NAME

FLAT-CAR

PART NUMBER

REINFORCMENT FLOOR SUPPORT X-BEARER BOTTOM COVER PLATE X-BEARER BOTTOM COVER PLATE X-BEARER BOTTOM COVER PLATE BEARER BOTTOM COVER PLATE BEARER BOTTOM COVER PLATE DOOR POST ASSY TUBING % WALL SLACK ADJUSTER SAFETY RAIL ASSEMBLY BODY BOLSTER COVER PLATE STIFF X-BEARER BOTTOM COVER PLATE JACKING PAD BTM REINF PLT GUSS REINFORCMENT BODY BLOSTER ASSEMBLY X-BEARER WEB BUFF STOP BODY BLOSTER COVER PLATE STIFF X.BEARER WEB BUFF STOP MID DRAFT STOP BODY BLOSTER COVER PLATE STIFF OUTER X.BEARER WEB SIDE SILL REINF BODY BLOSTER COVER PLATE STIFF X-BEARER WEB SIDE SILL REINF BODY BLOSTER COVER PLATE STIFF X-BEARER BOTTOM COVER PLATE STIFF	U-289-80033 U-165-80004 U-165-80003 U-165-80009 U-165-80007 S-028-80000 P-143-80000 B-333-80010 B-422609-05 U-114-80011 U-170-80004 U-170-80005 U-583-80003 M-340-80079 U-172-80012 U-660-80002 U-114-80007 U-172-80013 U-660-80002 U-114-80012 U-114-8009 U-170-80003 U-541-80012 U-114-80010
BODY BLOSTER COVER PLATE STIFF	U-114-80010
JACKING PAD	U-241-80014



MAIN CUSTOMERS

Built to Deliver

TRINITYRAIL



PART NAME

TANK - CAR

CAP 4" BOTTOM 9" Bottom 9" INOX. PLUG AND CHAIN ASSEMBLY

PART NUMBER

V-015-<mark>8000</mark>0 F-220-80000 F-032-80002 B-22620



BOX - CAR

PART NAME

STRIKER FACE

PART NUMBER

U-432-80004



CLIENTS PORTFOLIO

MÉXICO

Industrias John Deere S.A. de C.V. Red Ambiental S,A, de C,V. DeAcero S.A. de C.V. GG Synergy S.A. de C.V. MAXION IMAGUSA S.A. de C.V: Altos Hornos de México S. de R.L. Fabricaciones y Servicios de México S.A. de C.V.

USA

Switch Rail Safety Sistema Corp.

Contact

To develop the activities mentioned above we have highly experienced staff in different specialties.

General Manager Ing. Efraín Cantú Aranda Tel: (866)6316197 <u>efrain@formec.com.mx</u>



LOCATION

