

**“Quality is the best business plan.”**

In 1978, Alfra Steel Industrial Incorporated was established in the construction industry. The company is a manufacturing company specializing in BI Round Tubing and BI Square Tubes. The following year marked the unveiling of the new products namely NIKON EMT (Electric Metallic Tubing) and NICHU IMC (Intermediate Metallic Conduit).

The Company also brought in Conduit Elbow, GI Nipple, and Electrical Fittings to its current core items. Through the years, team Alfra Steel strives to hold true to its promise to provide the best quality and reliable steel products at an affordable price. NIKON EMT and NICHU IMC are the most sought conduit pipes in the market for its guarantee of providing 100% safety for every infrastructure. Nearly four decades in the industry, Alfra Steel boasts as one of the most trusted manufacturer of steel pipes in the Philippines.

It is the choice of contractors, architects, industrial users and electrical engineers, because of its quality service and competitive pricing. Today, we look at the industry with the boldness of the new generation yet still carrying almost over 40 years of personalized customer service heritage.

**COMMITMENTS**

Alfra Steel strives to produce excellence and continue to improve thru product research and advancement of technology. The team is committed to bring safety as the topmost priority to every infrastructure established. The company also strives to provide steel products for almost 40 years with the finest quality being offered at very cost-effective prices, leaving satisfied and trusted customers.

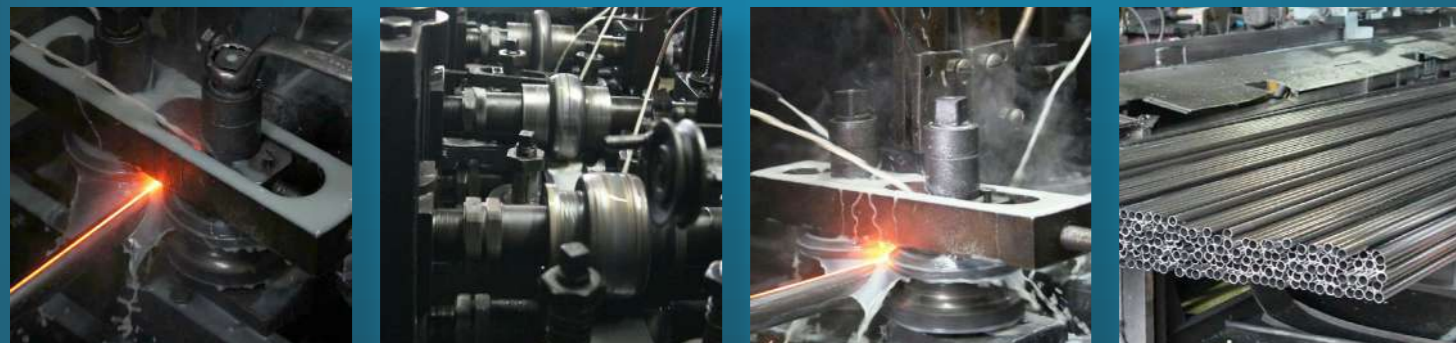
**MISSION**

The company sincerely upholds the calling of the Philippine industries for quality products, fair trading, and excellent service to fellow citizens by:


- Providing our valued client a fire-free infrastructure / establishment
- Dedicating ourselves to technological advancement to innovate new products
- Cooperating with local government, business, and industry to use environment-friendly materials
- Offering our Nation the best and the safest electrical steel conduit pipes

**VISION**

















From small houses to skyscrapers, Alfra Steel aims to be the best steel pipes and electrical pipes supplier in the Philippines. Hence, the company will continue providing quality steel products at a competitive price to meet the construction needs of the customers.



# CONDUIT FITTINGS

			
<b>IMC RIGID ALL THREAD REDUCER</b> These reducing bushings are used with threaded rigid or IMC conduits to reduce the size of hubs in order to accommodate smaller sized conduits or threaded hubs.	<b>CONDUIT BUSHING</b> These Conduit Bushing are used on threaded rigid or IMC conduits to prevent wires from being damaged by sharp edges on conduits.	<b>STEEL LOCKNUT</b> Steel locknut are used to lock the conduit to the outlet box.	<b>ZINC LOCKNUT</b> Zinc locknut are used to lock the conduit to the outlet box.
			
<b>BUSHING WITH TERMINAL</b> Iron material threaded insulating or bushings are used on threaded rigid or IMC conduits to prevent wires from being damaged by sharp edges on conduits.	<b>COMBINATION COUPLING</b> Combination couplings used to join EMT conduit to rigid conduit and flexible metal conduit	<b>EMT CONNECTOR</b> Connectors are used to secure and terminate steel EMT to knockouts and boxes	<b>EMT COUPLING</b> Couplings are used to join lengths of steel EMT to various raceway system
			
<b>MALLEABLE EMT COMPRESSION COUPLING</b> To ground and secure EMT raceways to boxes and enclosures and to Dry locations, concretetight	<b>MALLEABLE EMT COMPRESSION CONNECTOR</b> Concrete tight locations when taped and to ground and secure EMT raceway sections together	<b>STEEL EMT COMPRESSION COUPLING</b> To join EMT to a box or enclosure and to couple two ends of EMT conduit	<b>STEEL EMT COMPRESSION CONNECTOR</b> To ground and secure EMT raceways to boxes and enclosures
			
<b>FLEX CONNECTOR</b> Flex Connector are used to connect flexible conduit to outlet box.	<b>LT STRAIGHT CONNECTOR</b> Liquid-tight flexible metallic conduit are used in applications where conditions of installation, operation or maintenance require flexibility or protection from liquids, vapors or solids	<b>LT FLEXIBLE CONNECTOR</b> Liquid-tight conduit fittings seal conduits to prevent water and moisture from affecting your wiring. They're designed for use with plastic PVC, metal, and metal flexible conduit installations.	<b>STRAIGHT CONNECTOR</b> These versatile connectors are used to connect non-metallic sheathed cable, flexible metal conduit, or armored cables

# CONDUIT FITTINGS

			
<b>OFFSET CONNECTOR</b> Offset set screw connectors are used when electricians need to change the direction or slightly change the elevation	<b>ANGLE CONNECTOR</b> This Quick Fitting is made of metal material and with male thread end for easy connecting. Great for flexible conduit pipe coupling use. Specially to be the right angle elbow shape design.	<b>PULL ELBOW</b> Used for pulling wires through EMT conduit	<b>INSIDE CORNER PULL ELBOW</b> connect EMT conduit together at an inside corner
			
<b>TWO HOLE STRAP</b> These two hole conduit straps are used to mount EMT conduits to multiple flat surfaces.	<b>ONE HOLE STRAP</b> These conduit straps are used to mount EMT conduits to any surface.	<b>STRUT CLAMP</b> Two piece strut clamps are used to mount rigid conduits from strut channel.	<b>SOLDERLESS CONNECTOR</b> Split bolt connectors for minimum 10 solid wire and maximum 6 solid wire are used for tap and wire splicing on copper wires and copper weld conductors.
			
<b>NM/ROUND SE CLAMP</b> Used as Cable Connector:Clamp Wire	<b>SERVICE ENTRANCE CAP THREAD/CLAMP TYPE</b> These service entrance caps attach to the end of threaded rigid conduits that are being used to bring over-head power to buildings or homes.	<b>EMT AND IMC ELBOW</b> EMT and IMT Elbow are used to make a 90° bend between two lengths of thin wall or EMT conduit.	<b>LT FLEXIBLE CONDUIT</b> This Flexible Metallic Liquid Tight Electrical Conduit is perfect where the conditions of installation or operation require flexibility and strength yet require protection from liquids, vapors, solids and the elements
			
<b>IMC COUPLING</b> To join two lengths of threaded rigid or IMC conduit; can be used in both indoor and outdoor applications	<b>METAL FLEXIBLE CONDUIT</b> Flexible conduit is commonly used for the protection and containment of vulnerable electrical cables, wiring and fibre optics. It is an extremely effective form of cable management.	<b>DOUBLE LAMP HOLDER</b> Double lamp holder enable light bulbs to be fitted to lamps or other light fixtures that are built with sockets of varying sizes	<b>SINGLE LAMP HOLDER</b> Single Lamp Holder will accommodate Incandescent Bulbs, Compact Florescent Lights and LED.