

Safety Integrity Reliability ... is our commitment.



COMPANY PROFILE



SINOARS
—stud welding—

SAFETY JOGGER
SAFETY SHOES



uniPAINT
MARKER

OCSIRT PPE

 **ETL TRADE LIMITED**
HEAT TREATMENT PRODUCTS

OLYMPUS[®]

24th Floor Trident Tower, 312 Sen. Gil Puyat
Ave., Makati City, Philippines

PHONE: (+632) 817-9004 or 817-8914

FAX: (+632) 815-8738

www.trisco.ph

EMAIL: trisco@pltdsl.net



· **Traders Industrial Supply Co., Inc a.k.a TRISCO** was incorporated on November 18, 1980 basically and principally as an industrial trading firm. It is a trading company engaged in the distribution of industrial and construction supply nationwide.

TRISCO humbly started through the supply and installation of Stud Welding System, which coined as its bread and butter that resulted to a growing network of clients. The company decided to open its doors for the Non Destructive Testing Equipment and the importation of Ceramic and Rockwool Blanket. But the growth did not stop there, Personal Protective Equipment came along the way which carries the well-known European brand of Safety Jogger, this resulted to the addition of SJ shoes and gloves, as well as OCSIRT safety vest and hard hat. TRISCO continuously gain its popularity not just locally but internationally through its consignment stores which caters a wider range of customers.

To date, the company is still working on its quest in providing the best products and services for its clientele headed by its CEO, Mr. Artemio L. Torres, III.



VISION

Traders Industrial Supply Co., Inc. envisioned itself to be the leading and the most preferred trading company in providing construction and industrial supplies.

MISSION

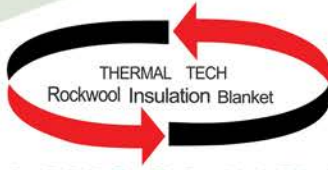
To provide exceptional and remarkable products and services through its after sales engagement with its partners in growth.

OUR COMMITMENT

We believe that through our dedication in searching for the best services to promote safety to our clients TRISCO wouldn't let any unethical acts to ruin its name in business as it is holding to Honesty and Integrity as secrets to success. The company's after sales engagement with its clients is one way or another in building trust and strong connection in being a reliable and preferred trading industry in the country.

INSULATION MATERIALS

Mineral wool & Ceramic Fiber Insulation



MINERAL WOOL INSULATION

Mineral wool roll is a flexible rolling product. It is used mainly for large sized pipe and special shape component, valves and pipe fitting, as well as thermal insulation and air conditioning systems for the wall and wall curtain, thermal insulation in roof, retaining structure, floor heating system, industrial kiln, oven, large sizes tanks, as well as thermal insulation and fireproof vessels, etc.

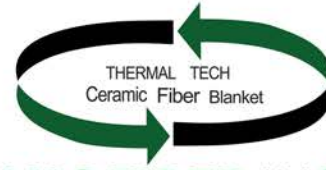


| MINERAL WOOL BLANKET (WITH OR WITHOUT ALUMINUM FOIL) | | |
|------------------------------------------------------|----------------------|-------------|
| Size | Density | Temperature |
| 50mm x 600mm x 5000mm | 60kg/m ³ | 650°C |
| | 80kg/m ³ | |
| | 100kg/m ³ | |

| MINERAL WOOL BOARD (WITH OR WITHOUT ALUMINUM FOIL) | | |
|----------------------------------------------------|----------------------|-------------|
| Size: | Density | Temperature |
| 50mm x 600mm x 1200mm | 60kg/m ³ | 400°C |
| | 80kg/m ³ | |
| | 100kg/m ³ | |
| | 120kg/m ³ | |

APPLICATIONS:

- It is used mainly for the insulation of large sized pipe and tank, large equipment, special shape components, valves and pipe fittings.
- Suitable for thermal insulation of high temperature equipment.
- It is used as a sound absorbing material in cinemas, building and other construction applications.



CERAMIC FIBER INSULATION

It is a lightweight, flexible and high thermal insulation processes from basic bulk fiber. As ceramic fiber blanket contains neither inorganic or organic binder, it never contaminates furnace atmosphere and emits offensive odors during furnace operations. Ceramic fiber blanket is flexible, high quality, thermal insulation material.



| Size | Density | Temperature |
|--------------------------|-----------------------|-------------|
| 25mm x 600mm x 7200mm | 128 kg/m ³ | 1260°C |
| 50mm x 600mm x 3600mm | 128 kg/m ³ | 1260°C |

APPLICATIONS:

- High thermal insulation for general use. (e.g. electric furnace, diffusing furnace.)
- Expansion joints filings for furnaces.
- Sound absorbing material around burner.
- Boiler insulation sound absorbing material around burner.

NON DESTRUCTIVE TESTING (POSITIVE MATERIAL IDENTIFICATION)

The Vanta Handheld XRF Series:
Rugged. Revolutionary. Productive.



IP rated

Against dust and water

IP65 rated M series
Protected against water splashing against the instrument from any direction for 5 minutes



IP65 rated C and L series
Protected against water sprayed against the instrument (3.3 gallons of water per minute for 3 minutes)



127,000

Power and back button cycles, representing 42 years of use



4-foot drop test



Dropped on each corner, face, and edge to military standards MIL-STD-810-G

3-Year Warranty

Olympus stands behind the durability of all Vanta analyzers with a standard 3-year warranty

500,000

Filter wheel cycles in our temperature chamber, representing 13 years of use

988,000

The number of detector shutter cycles tested at ambient temperature (800,000) and in our temperature chamber (188,000)



1,500,000

Trigger pull cycles, representing 41 years of use

1,255

Times the data port door was open and closed-still passes IP testing

2,500 & 5,020

Instrument and battery insertion cycles to test the docking station

14-222°F (-10-50°C)



The analyzer's working temperature range at full duty cycle, tested via 2,000 cycles in our temperature chamber.



The Vanta analyzer is our most advanced handheld X-ray fluorescence (XRF) device and provides rapid, accurate element analysis and alloy identification to customers who demand laboratory-quality results in the field.

OLYMPUS[®]

Your Vision, Our Future

DISTRIBUTED BY: TRADERS INDUSTRIAL SUPPLY CO., INC.

NON DESTRUCTIVE TESTING (THICKNESS GAGE)

27MG

Ultrasonic Thickness Gage

- Dual element corrosion gaging
- Large backlit LCD display
- Rugged handheld design



45MG Ultrasonic Thickness Gage

Simple, Rugged, and Reliable Operation

- Color transfective QVGA display
- Dual element corrosion gaging
- Precision thickness measurement:
- Rugged, designed for IP67



38DL PLUS[®] Ultrasonic Thickness Gage

Advanced Features, Simple Operation

- Dual and single element transducers
- Rugged, designed for IP67
- Thickness range from 0.08 mm (0.003 in.) to 635 mm (25 in.)
- Color transfective VGA display



OLYMPUS[®]

Your Vision, Our Future

DISTRIBUTED BY: TRADERS INDUSTRIAL SUPPLY CO., INC.

NON DESTRUCTIVE TESTING (ULTRASONIC TESTING)



EPOCH® 650
Versatile and Rugged Flaw Detector



EPOCH 6LT

Ultrasonic Flaw Detector

EPOCH 1000 Series

EPOCH 1000, EPOCH 1000iR, EPOCH 1000i



Conventional UT



Conventional UT with PA

OLYMPUS®

Your Vision, Our Future

DISTRIBUTED BY: TRADERS INDUSTRIAL SUPPLY CO., INC.

STUD WELDING SYSTEM

Split second no-hole fastening



Stud welding is essentially an electric arc welding process, with the stud itself serving as the electrode. A stud and ceramic ferrule (1) are inserted (2) in the stud welding gun. The stud end is pressed against the work (3) and the trigger is squeezed. (4) An electric arc between the stud and work creates a pool of molten metal which is confined by the ferrule and the stud is automatically thrust by spring action into the pool. Solid-state timing controls each step of the process. (5) The metal solidifies in a split-second and the stud completely welded across its base as the cut-away section shows.

Nelweld 4000



Nelweld 6000



Applicable Stud Gun Stud Auto Feeder



Stud Welding Gun



LF N3



NSW 18S



Capacitor Discharge Stud Welder



Threaded Stud (Threaded Stud with Reduced Shaft)



Unthreaded Stud (Stud with Internal Thread)



Shear Connector



Ceramic Ferrule





SAFETY JOGGER

SAFETY SHOES



TECHNICAL FEATURES

-  HEEL ENERGY ABSORPTION
-  BREATHABLE UPPER
-  SLIP RESISTANT SOLE
-  IMPACT FOAM INSOLE
-  ANTI-STATIC SHOES
-  PUNCTURE RESISTANT STEEL/SJ FLEX
-  STEEL / COMPOSITE TOECAP
-  ESD - ELECTRO STATIC DISCHARGE
-  OIL & FUEL RESISTANT SOLE
-  HRO - HEAT RESISTANT SOLE
-  WATER REPELLENT UPPERS
-  METAL FREE

Safety Jogger was founded in 2001 as a part of the Cortina Group, which is with its 25 million pairs of shoes one of the largest European shoes distributors. An experience of more than fifty years in development and production of shoes gave to Safety Jogger the possibility to become in no time an international brand.

Extra light, extra flexible and extra strong. Those are the three keywords that are combined in one shoe due to use of a Anti perforation SJ FLEX midsole and a composite toe cap.

Anti perforation SJ FLEX in an innovative technology that combines high strength with light weight. Anti perforation SJ has proved its quality in different applications.

Now, we used the Anti perforation SJ FLEX innovation in a complete range of safety shoes which make them safety, stronger, lighter, more flexible and more comfortable than his steel brothers.



*TRISCO also cater Safety Jogger Gloves

TRISCO's product line expansion of PPEs did not stop on the importation of the prestigious brand of Safety Jogger shoes and gloves. The company launched its self-branded vest and hard hat to make way in catering a wider range of clients.

SAFETY VEST

V001



V004



V002-A



V002-A



HARD HAT

ST003



ST002



SAFETY GOGGLES

SG041



SG031



DUSK MASK



DUSK MASK W/ VALVE





OTHER PROJECTS INSTALLED WITH STUDS

Iconic Project

Homo Silo Eagle Cement Plant Project

Sec 210 - 1 x 105mw ciak Fired Power Plant
Project

1x135 Semirara Project

Phividec Misamis Oriental Project

NSTP Building N & O Project

Mamasita's Project

CNS / ATM NAIA Project

West Superblock Project

1x135 Puting Bato Coal Fired Power Plant



PROJECTS INSTALLED WITH STUDS



One Legaspi Tower



GT International



ICEC Tower



Citibank Credit Card Center



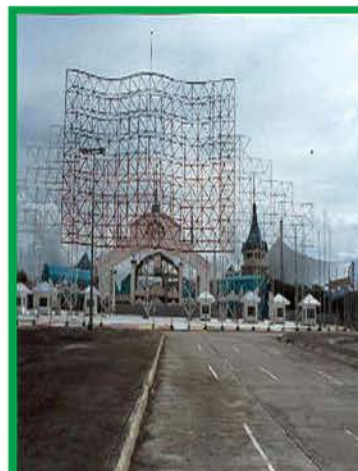
Mckinley Place



Metro Structural & Industrial Corp Place



The Residences (Greenbelt Ezperanza)



Philippine Centennial Freedom Ring



PROJECTS INSTALLED WITH STUDS



Alphaland Mall



Filinvest Mall Expansion



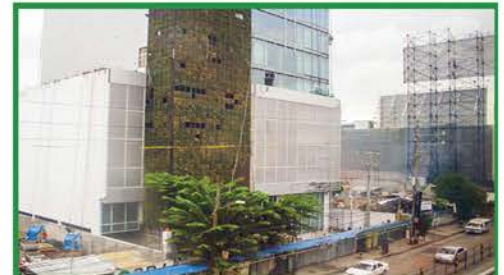
Filinvest Mall Expansion



Goro Nickel



UPTOWN Bonifacio
Global Taguig



PSSLAI Atrium



Rockwell Mall & Hotel



PROJECTS INSTALLED WITH STUDS



Hotel H2O



Manila Ocean Park



Manila Bay Resort



SM Skydome



SM Bay



Solaire Casino



Novotel Araneta



Subic Mall



Therma Visayas Energy

PROJECTS INSTALLED WITH STUDS



BDO Tower



Henry Sy Hall De La Salle



Globe Tower



DMCI Plaza Ext



Viridian Tower

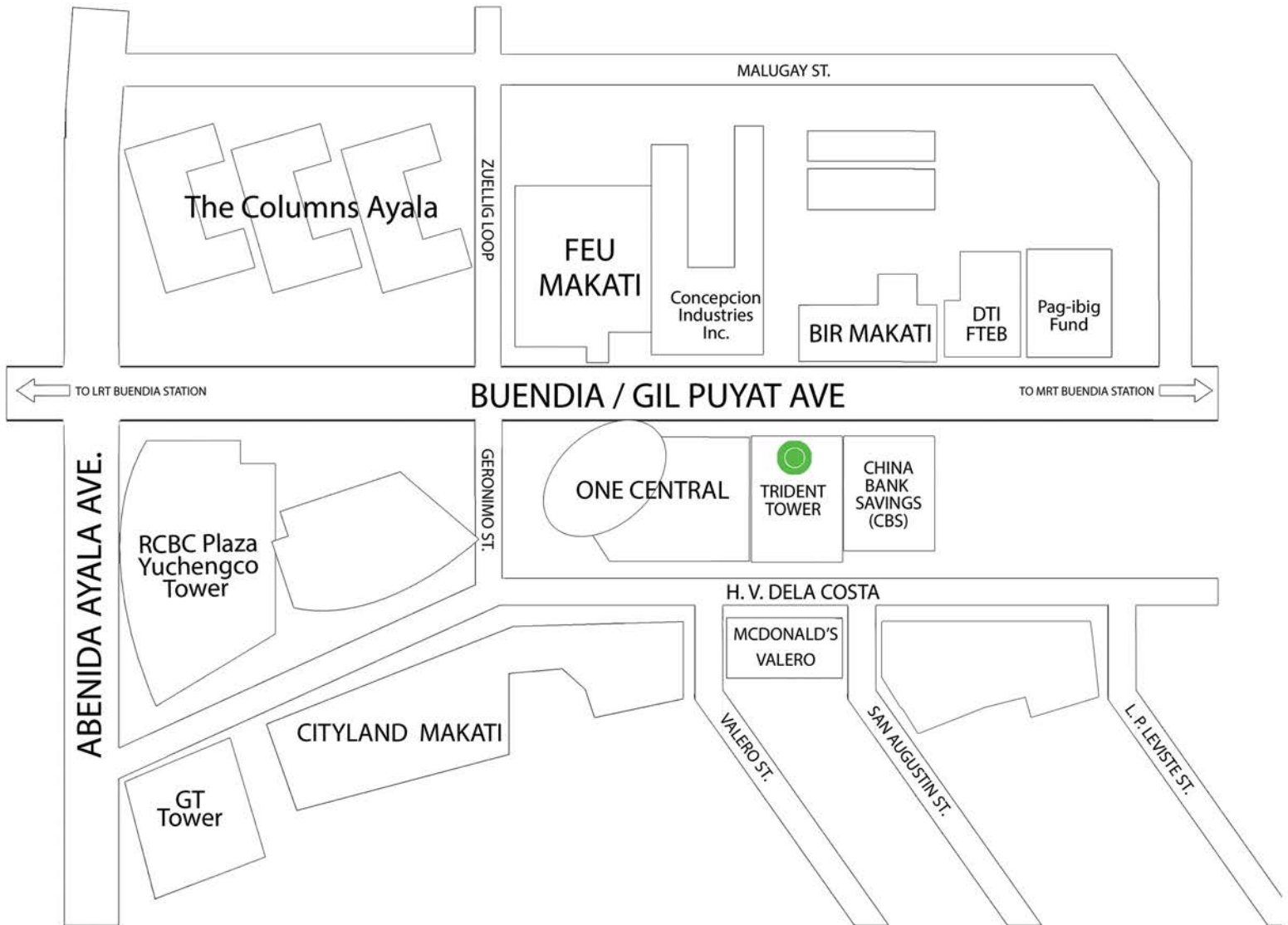


Metrobank Grand Hyatt Tower

MAKATI OFFICE LOCATION MAP

OUR LOCATION

24th Floor Trident Tower, 312 Sen. Gil Puyat Ave., Makati City, Philippines.



KAWIT CAVITE WAREHOUSE LOCATION MAP

BRGY. TOCLONG KAWIT CAVITE

