

WHY NTEICO?





Customizable Solutions

Choose your preferred variant from our detailed product sheets, or contact us for specially designed solutions. We specialize in fulfilling all your solution needs, so you never have to go anywhere else.



International Exposure

NTEICO has maintained a healthy international presence throughout the years it has operated. We have been regular exhibitionists around the globe, building a loyal clientele everywhere we go.



Thoroughly Tested

All NTEICO products are certified according to the relevant standards, and are rigorously tested for premium quality. We ensure you always get the best product possible.



Broad Portfolio

NTEICO has engineering solutions to meet all your construction needs. Just browse through our solutions to choose what suits you best and let us know how we can help you achieve excellence.

COMPANY PROFILE



300+

J+

PROJECTS

COUNTRIES

OUR VISION

To provide absolute support system solutions to our clients all across the world, fostering a business environment free from any sort of dependence on traditional suppliers.

OUR MISSION

To foster the business environment which we grow in by providing a portfolio of absolute pipe support solutions to all those who seek them, through our reliable staff and efficient processes.

OUR STORY

NTEICO can be traced back to humble beginnings when in 1989 the company started operating on a modest scale. NTEICO quickly established itself as a reliable provider of quality services in the fields of MEP service and operation, and maintenance contracts. The company continued to deliver excellence in the form of high-quality projects for various clients.

Since our inception, we have placed emphasis on operating while keeping our core values in mind. As we grow and evolve as a company, our core values remain the same and dictate our growth. NTEICO has never rested on its laurels. Staying true to its culture of growth and innovation, the company diversified its portfolio in 2005 when it started the production of Fire Hose Cabinets (FHC) by Red Box-NTEICO in Saudi Arabia. Through continuous study and development of the FHC, NTEICO was soon able to establish its very own FHC manufacturing plant in the country. By 2012, the company had started work on its manufacturing plant across the border, in the United Arab Emirates. This plant now specializes in the production of HVAC products, through the integration of state-of-the-art machinery and innovative processes.

With the help of the best Plasma Cutting, Duct and Roll Forming machines the market has to offer, NTEICO has established clientele all across the Middle East and the Gulf Region. NTEICO Duct Products are well accepted all across the Middle East and Africa.

TABLE OF CONTENTS



B MODULAR SYSTEM

34 MEP MODULAR SYSTEM

36 COMPONENTS

38 NT FLAT CONNECTOR

39 NT ANGLE FITTINGS

40 NT WING FITTINGS / Z SHAPE FITTINGS

C RAIL SUPPORT SYSTEM

42 SLOTTED CHANNEL SYSTEM

48 CANTILEVER ARM

49 BASE PLATE

50 HEAVY DUTY CHANNELS

52 HEAVY CHANNEL CANTILEVER

55 FIXING ACCESSORIES

ANCHORING SYSTEM

64 NT-TB1

66 NWS-CE1

68 NT-TB7

70 NT-TB-A2

72 NT-TB-A4

74 NT-TB-HDG

76 NT-DA DROP-IN ANCHOR

77 NT-DAL DROP-IN ANCHOR (WITH EDGE)

78 NT-SA SHIELD ANCHOR

79 REDUCE DROP-IN ANCHORS

80 BCR-300/400 POLY SF

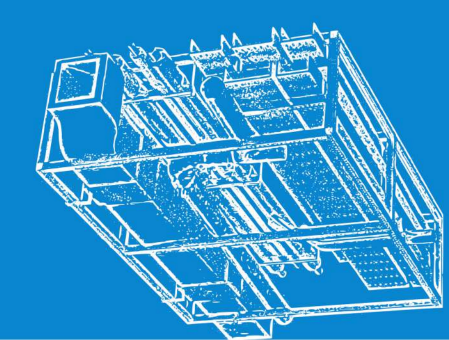
81 BCR-300/400/165 VINIL

82 BCR-900/470/265 EPOXY 21



В

MODULAR SYSTEM





MEP MODULAR SYSTEM



The NTEICO Modular MEP system is a revolutionary step towards solving some of the most complex issues in the construction industry. Each module is fabricated off-site in a controlled environment, exactly as per your requirements before being shipped for installation. The ready to install system saves valuable time compared to installing all systems one-by-one, which also significantly reduces the need for labor on the job floor. Our Modular System ensures you complete all your projects well before time, with no need for on-site fabrication required.

Once installed, our durable Modular Systems are built to last. With enhanced flexibility on offer, you can make changes to our modules at any time in the future with minimum effort.

Contact our team so we can start fabricating for your next project.

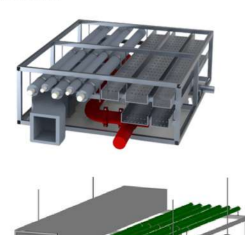
- Easy installation
- Faster assembly
- Made to your exact requirements
- Reduced Waste

- Saves valuable time
- Flexible once installed
- Multiple options
- Improved Efficiency



MEP MODULAR SYSTEM

Application:

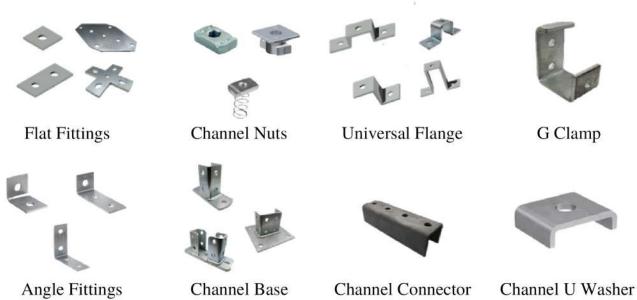






Fixing Accessories:

- Electro-galvanized as per ASTM B633 Standards
- Hot dipped galvanized options can be provided on request





Construction Brackets



MEP MODULAR SYSTEM COMPONENTS

Components:

NT Flat Connector

Model Number	Description
NT-C01	Square Channel Washer
NT-C02	2 Hole Splice Plate
NT-C03	3 Hole Splice Plate
NT-C04	4 Hole Splice Plate
NT-C05	5 Hole Splice Plate
NT-C06	3 Hole Half Tee Plate
NT-C07	4 Hole Tee Plate
NT-C08	5 Hole Cross Plate
NT-C09	5 Hole Corner Angle Plate
NT-C10	3 Hole Diagonal Half Plate
NT-C11	7 Hole Diagonal Plate

NT Wing Fittings / Z Shape Fittings

Model Number	Description
NT-W01	Wing Support Short
NT-W02	Wing Support Long
NT-W03	Corner Support Short
NT-W04	Corner Support Long
NT-W05	Tee Wing Support Long
NT-W06	One Wing Support
NT-W07	Tee Wing Support Short
NT-Z01	2 Hole Shallow Z Support
NT-Z02	2 Hole Deep Z Support
NT-Z03	Shallow U Support
NT-Z04	U Support
NT-Z05	Deep U Support



MEP MODULAR SYSTEM COMPONENTS

Components:

NT Angle Fittings

Model Number	Description
NT-A01	2 Hole Corner Angle
NT-A02	3 Hole Corner Angle
NT-A03	4 Hole Corner Angle
NT-A04	Corner Angle Blend
NT-A05	3 Hole Half Tee Angle Plate (Right)
NT-A06	3 Hole Half Tee Angle Plate (Left)
NT-A07	4 Hole Angle Plate (Left)
NT-A08	4 Hole Angle Plate (Right)
NT-A09	4 Hole Tee Angle Plate
NT-A10	Angle Corner Support
NT-A11	4 Hole Tri Angle Plate

NT Channel Accessories

Model Number	Description
NT-PN	Slide Nut
NT-SN	Spring Nut
NT-SQN	Square Nut
NT-WN	Wing Nut
NT-UW	U Washer
NT-GC	G Clamp



NT FLAT CONNECTOR

Std Dimension: For 41mm width series channel fittings

Std Hole Dia: 10mm, 12mm, 14mm **Std Thickness:** 4mm, 6mm, 8mm

Std Material: Carbon Steel SS304/SS316 **Available Finishes:** HDG, Galvanized finish

SQUARE CHANNEL WASHER
NT-C01



3 HOLE SPLICE PLATE NT-C03







4 HOLE SPLICE PLATE
NT-C04

5 HOLE SPLICE PLATE NT-C05





3 HOLE HALF TEE PLATE NT-C06

4 HOLE TEE PLATE NT-C07

5 HOLE CROSS PLATE NT-C08







5 HOLE CORNER ANGLE PLATE
NT-C09

3 HOLE DIAGONAL HALF PLATE NT-C10

7 HOLE DIAGONAL PLATE
NT-C11









NT ANGLE FITTINGS

Std Dimension: For 41.3mm width series channel fittings

Std Hole Dia: 10mm, 12mm, 14mm

Std Material: Carbon Steel SS304/SS316 **Available Finishes:** HDG, Galvanized finish

2 HOLE CORNER ANGLE NT-A01

3 HOLE CORNER ANGLE NT-A02

4 HOLE CORNER ANGLE NT-A03

CORNER ANGLE BLEND NT-A04









3 HOLE HALF TEE ANGLE PLATE (RIGHT) NT-A05

3 HOLE HALF TEE ANGLE PLATE (LEFT) **NT-A06**





4 HOLE ANGLE PLATE (LEFT)
NT-A07

4 HOLE ANGLE PLATE (RIGHT) NT-A08

4 HOLE TEE ANGLE PLATE NT-A09







ANGLE CORNER SUPPORT NT-A10

4 HOLE TRI ANGLE PLATE
NT-A11







NT WING FITTINGS / Z SHAPE FITTINGS

Std Dimension: For 41.3mm width series channel fittings

Std Hole Dia: 10mm, 12mm, 14mm

Std Material: Carbon Steel SS304/SS316 **Available Finishes:** HDG, Galvanized finish

WING SUPPORT SHORT NT-W01

WING SUPPORT LONG
NT-W02

CORNER SUPPORT SHORT
NT-W03

CORNER SUPPORT LONG
NT-W04









TEE WING SUPPORT SHORT
NT-W05

TEE WING SUPPORT LONG
NT-W06

ONE WING SUPPORT
NT-W07







2 HOLE SHALLOW Z SUPPORT NT-Z01

2 HOLE DEEP Z SUPPORT NT-Z02





SHALLOW U SUPPORT NT-Z03

U SUPPORT NT-Z04

DEEP U SUPPORT NT-Z05



