

## **OUR VISION**



Reyna Steels Ltd is 100% customer oriented and our goal is to provide our customers with the highest Quality Lowest Maintenance- Formwork Fittings. Our Team Members are highly-skilled and take pride in creating solutions that best fit the exacting needs of our customers.



#### Our Mission

Our mission is to partner with our customers to bring beauty and safety to their living spaces by providing Formwork Solutions that exceed their expectations.



### Our Values

Quality First - Quality for all our customers, internal and external, comes first. We design and build the quality product at the source insuring 100% conformance to what we promise to our customers.



#### Customer Driven

We believe we exist because of satisfied customers, and we are committed to providing full customer satisfaction over the long term. We will seek out, fully understand, and meet or exceed the needs of our customers.



## Partnership with People

People are the key to our success. We are dedicated to the education, development and involvement of all Reyna team members.



## Honesty

We treat our colleagues, our suppliers and our customers with honesty, trust and respect. We work together as an integrated, cross-functional team with a common goal of achieving full customer



## Integrity

Our integrity must never be compromised. We stand behind our products and our word. We deliver a quality Product at a fair price to every customer. We honor the commitments we make.



## Continuous Improvement

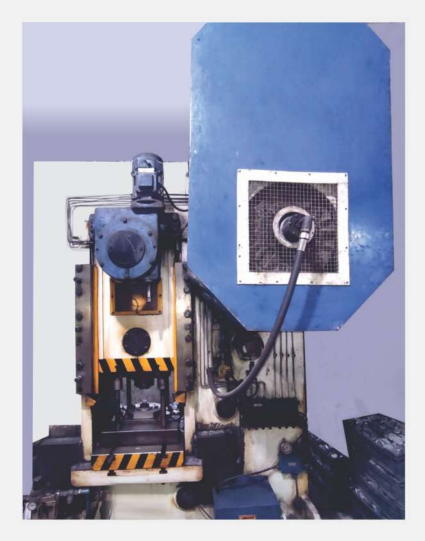
Continuous improvement is a part of everyone's job everyday. We seek out root causes, measure and visibly display performance information, and make decisions based on facts and data.



## Superb Work Environment

We are committed to maintaining a superb work environment— safe, clean, well-organized, open and secure, to insure the highest quality products and services are produced for our customers.

## **OUR PBarUCTION CAPABILITY**



REYNA Products are developed in a state-of-art research & development cell involved in creating cost effective solution for all types of architectural requirements. Each Product is carefully designed and monitored at each stage of Production. The R&D center works in close association with the marketing team, understanding the specific requirement of the customers and creating Products that offer perfect solution to the customer's needs. REYNA has in-depth knowledge and capability to effortlessly convert Products between various manufacturing processes including casting, pressing, welding and machining to ensure that you get the finest Products.









## **CNC MACHINE** SHOP

We have with us well established CNC machine shop facility that is equipped with precision machining, milling and turning equipment which supports all involved inprocess demands. With presence of CNC (computer numerical control) facilities, we are able to bring better optimization in Productivity as well as match up with the exact specifications detailed by the customers. These CNC machines are well handled by experienced support staff that allows us to deliver raw Products in fully machined conditions.

## CONVENTIONAL **MACHINE SHOP**

Reyna Steels Ltd offers a high-tech, state ofthe-art manufacturing facility geared to today's quality and economic needs. Since its inception, Reyna has progressively expanded its manufacturing and worldwide Product line to include every type/ grade/ shape metal Product. We have the ability to manufacture precision components in almost any size, grade and surface finish and meet the requirements for your application. Through exclusive equipment design and on-site manufacturing processes, Reyna has developed a reputation for serving the needs of both large and small volume users. . . from prototypes to high volume Production quantities.





# INDEX

15 mm

8-14

Waler Plates	8-9
Combination Plate with Wing Nut	10
Tie Bar Connectors	11-12
Steel Cones	13
Weldable Anchor	14
Rock Anchor	14

20 mm

16-18

Waler Plates	16
Tie Bar Connectors	17
Steel Cones	18

26 mm

20-23

Waler Plates	20
Tie Bar Connectors	21-22
Steel Cones	23

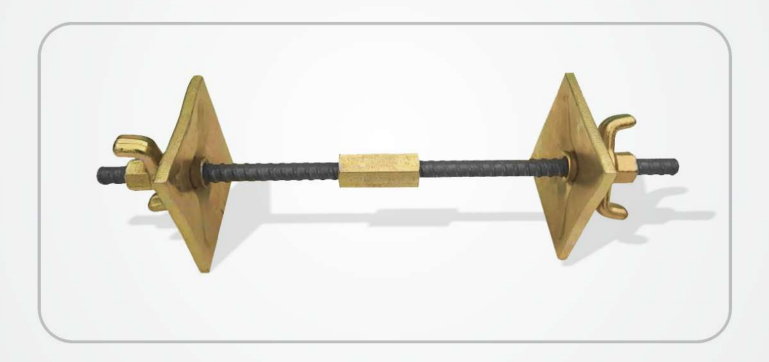
Accessories

Waler Round Plates 24
Tying Wires 24

24







Formwork Accessories

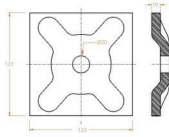
15 mm

#### **Waler Plate**

Code WP15120 Finish Natural







### SIZE:

120x120x10mm

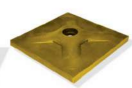
WALER PLATE, 120x120x10.0 mm, Hole 20 mm, for Tie Bar 15 mm, MILD STEEL, NATURAL

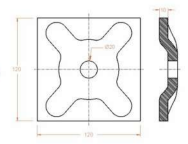
## **Waler Plate**

Code WP15120-0

**Golden Zinc Plated** 







## SIZE:

120x120x10mm

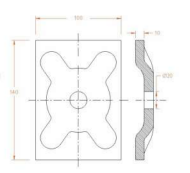
WALER PLATE, 120x120x10.0 mm, Hole 20 mm, for Tie Bar 15 mm, MILD STEEL, GOLDEN ZINC PLATED

## **Waler Plate**

Code WP15140 Finish Natural







### SIZE:

140x100x10mm

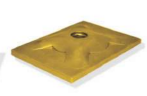
WALER PLATE, 140x100x10.0 mm, Hole 20 mm, for Tie Bar 15 mm, MILD STEEL, NATURAL

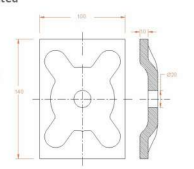
## **Waler Plate**

Code WP15140-0 Finish

**Golden Zinc Plated** 





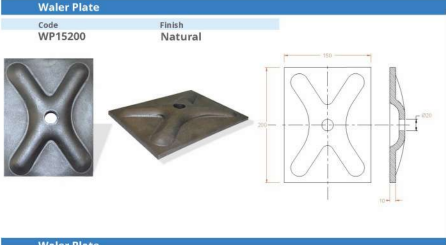


## SIZE:

140x100x10mm

WALER PLATE, 140x100x10.0 mm, Hole 20 mm, for Tie Bar 15 mm, MILD STEEL, GOLDEN ZINC PLATED

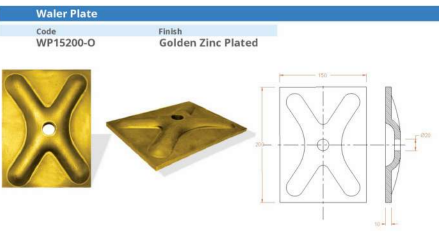
8



### SIZE:

200x150x10mm

WALER PLATE, 200x150x10.0 mm, Hole 20 mm, for Tie Bar 15 mm, MILD STEEL, NATURAL



## SIZE:

200x150x10mm

WALER PLATE, 200x150x10.0 mm, Hole 20 mm, for Tie Bar 15 mm, MILD STEEL, GOLDEN ZINC PLATED



## **Combination Plate With Wing Nut**

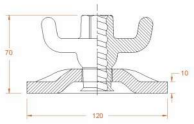
CBPN120-0

Finish

**Golden Zinc Plated** 







### SIZE:

120x120x10mm

COMBINATION PLATE, with Wing Nut, Hex 27, 120x120x10mm, for Tie Bar 15 mm, MILD STEEL, GOLDEN ZINC PLATED

## **Combination Plate with Wing Nut**

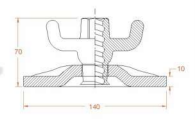
**CBPN100-O** 

Finish

Golden Zinc Plated







## SIZE:

100x140x10mm

COMBINATION PLATE, with Wing Nut, Hex 27, 100x140x10mm, for Tie Bar 15 mm, MILD STEEL, GOLDEN ZINC PLATED

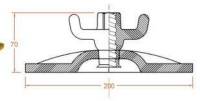
## **Combination Plate With Wing Nut**

Code CBPN200-O

**Golden Zinc Plated** 



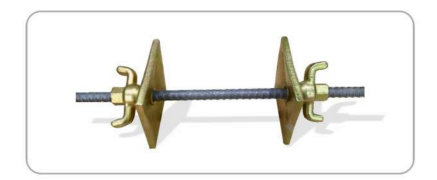




## SIZE:

200x150x10mm

COMBINATION PLATE, with Wing Nut, Hex 27, 200x150x10mm, for Tie Bar 15 mm, MILD STEEL, **GOLDEN ZINC PLATED** 

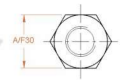


### **Tie Bar Connectors**

Code HN3030 HN3030-Z

Finish Natural Zinc Plated







#### SIZE:

30x30mm

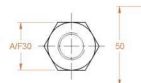
HEX NUT, A/F 30x30 mm, for Tie Bar 15 mm, MILD STEEL, NATURAL, ZINC PLATED

### **Tie Bar Connectors**

Code HN3050 HN3050-Z

Finish Natural Zinc Plated





## SIZE:

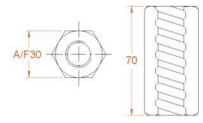
30x50mm

HEX NUT, A/F 30x50 mm, for Tie Bar 15 mm, MILD STEEL, NATURAL, ZINC PLATED

## **Tie Bar Connectors**

Code HN3070 HN3070-Z Finish Natural Zinc Plated





#### SIZE:

30x70mm

HEX NUT, A/F 30x70 mm, for Tie Bar 15 mm, MILD STEEL, NATURAL, ZINC PLATED

## **Tie Bar Connectors**

Code HC30100 HC30100-Z

Finish Natural Zinc Plated

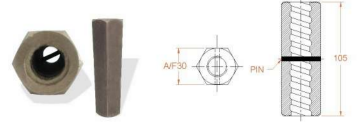


30x100mm-With Pin

HEX COUPLER, A/F 30x100 mm, with Pin, for Tie Bar 15 mm, MILD STEEL, NATURAL, ZINC PLATED

### **Tie Bar Connectors**

Code HC30105 HC30105-Z Finish Natural Zinc Plated



### SIZE:

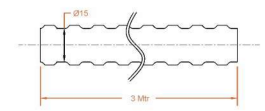
30x105mm-With Pin

HEX COUPLER, A/F 30x105 mm, with Pin, for Tie Bar 15 mm, MILD STEEL, NATURAL, ZINC PLATED

## Tie Bar (Cold Rolled)

TB1501 TB1502 Finish Natural Natural





## SIZE:

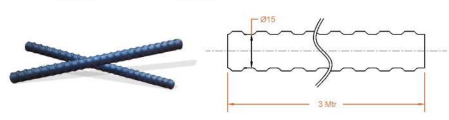
3 Mtr

6 Mtr

TIE Bar, 15 mm, Length 3000 mm TIE Bar, 15 mm, Length 6000 mm

## Tie Bar (Hot Rolled)

TBH1501 TBH1502 Finish Natural Natural



## SIZE:

3 Mtr

6 Mtr

TIE Bar, 15 mm, Length 3000 mm TIE Bar, 15 mm, Length 6000 mm

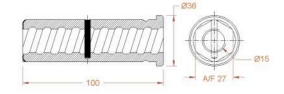


## Steel Cone-Solid Core

Code SC1501 SC1501-0

Finish Natural **Golden Zinc Plated** 





### SIZE:

Type MKK,100mm,Dia 36,AF 27mm for 15mm tie bar

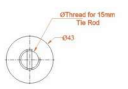
## **Steel Cone-Without Cap**

Code SN1501 SN1501-0 Finish Natural

**Golden Zinc Plated** 







## SIZE:

a = Ø43mm

b = Ø30mm

c = 46mm

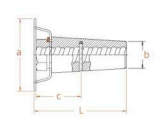
L = 98mm

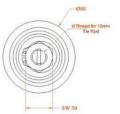
## **Steel Cone-With Cap**

Code SNC1501 SNC1501-0

Finish Natural **Golden Zinc Plated** 







#### SIZE:

a =Ø80mm

b =Ø30mm

c = 50mm

L=102mm

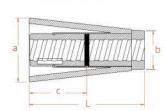
SW 30

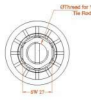
## Steel Cone-Solid Core with plastic cone

Code SCP1501 SCP1501-0 Finish Natural

**Golden Zinc Plated** 







## SIZE:

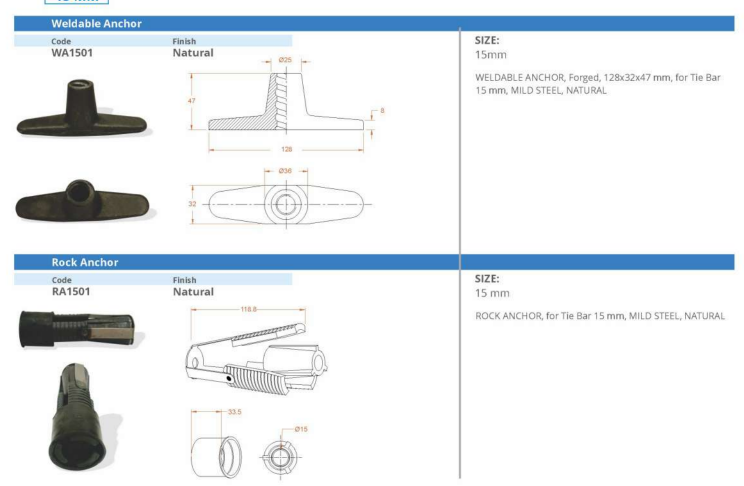
a =Ø60mm

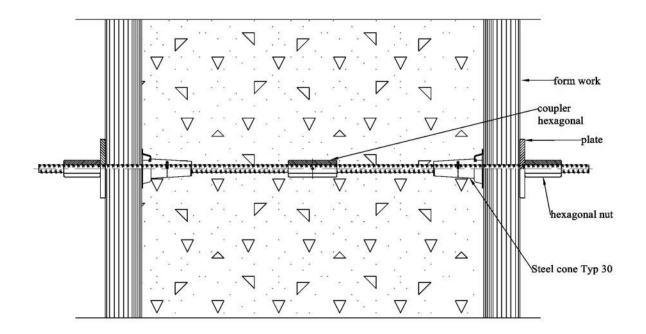
b =Ø40mm

c = 50mm

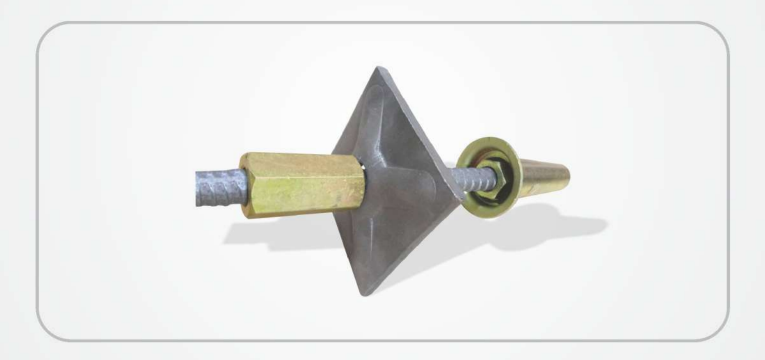
L =100mm

SW 27







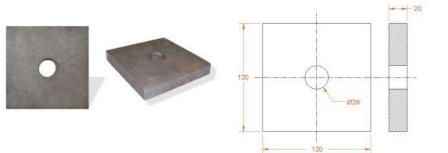


Formwork Accessories

20 mm

### **Waler Plate**

Code WP20120 Finish Natural



## SIZE:

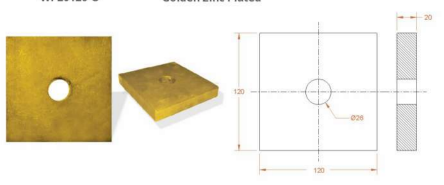
120x120x20mm

WALER PLATE, 120x120x20.0 mm, Hole 26 mm, for Tie Bar 20 mm, MILD STEEL, NATURAL

## **Waler Plate**

Code WP20120-O Finish

**Golden Zinc Plated** 



## SIZE:

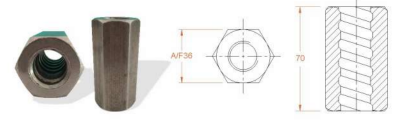
120x120x20mm

WALER PLATE, 120x120x20.0 mm, Hole 26 mm, for Tie Bar 20 mm, MILD STEEL, GOLDEN ZINC PLATED

### **Tie Bar Connectors**

Code HN3670 HN3670-Z

Finish Natural Zinc Plated



### SIZE:

36x70mm-Without Pin

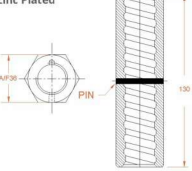
HEX NUT, A/F 36x70 mm, for Tie Bar 20 mm, MILD STEEL, NATURAL, ZINC PLATED

## **Tie Bar Connectors**

Code HC36130 HC36130-Z



Finish Natural Zinc Plated



### SIZE:

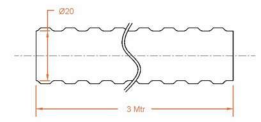
36x130mm-With Pin

HEX COUPLER, A/F 36x130 mm, with Pin, for Tie Bar 20 mm, MILD STEEL, NATURAL, ZINC PLATED

## Tie Bar (Cold Rolled)

Code TB2001 TB2002 Finish Natural Natural





#### SIZE:

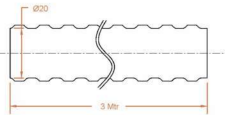
3 Mtr

6 Mtr

TIE Bar, 20 mm, Length 3000 mm TIE Bar, 20 mm, Length 6000 mm

## Tie Bar (Hot Rolled)

Code TBH2001 TBH2002 Finish Natural Natural



## SIZE:

3 Mtr

6 Mtr

TIE Bar, 15 mm, Length 3000 mm TIE Bar, 15 mm, Length 6000 mm

### **Steel Cone-Solid Core**

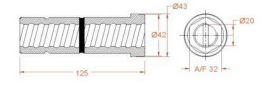
SC2001-O

Finish

**Golden Zinc Plated** 







### SIZE:

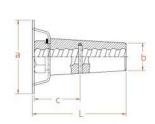
Type MKK,125mm,Dia 43,AF 32mm for 20 mm tie bar

## Steel Cone-With Cap

Code SNC2001 SNC2001-O Finish Natural

Golden Zinc Plated







### SIZE:

a = Ø78mmmm

b = Ø33mm

c = 65mm

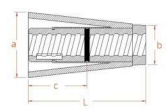
L = 130mm

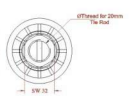
## Steel Cone-Solid Core with plastic cone

Code SCP2001 SCP2001-O Finish Natural

Golden Zinc Plated







### SIZE:

a = Ø70mm

b = Ø40mm

c = 65mm

L = 126mm

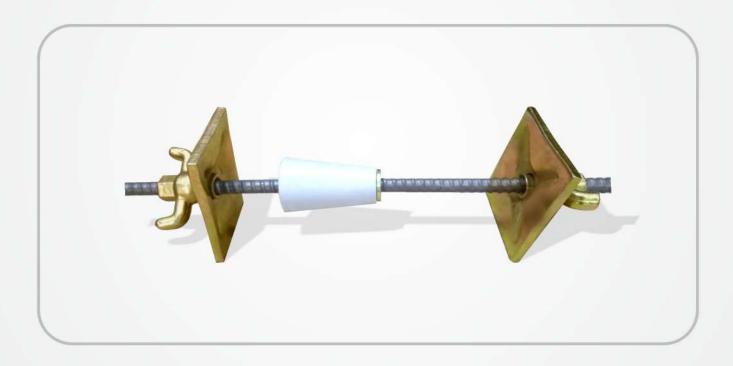
SW 32





18



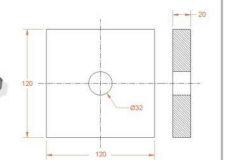


Formwork Accessories

26 mm

## Waler Plate Code WP26120

## Finish Natural



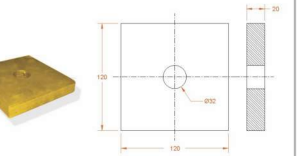
## SIZE:

120x120x20mm

WALER PLATE, 120x120x20.0 mm, Hole 32 mm, for Tie Bar 26 mm, MILD STEEL, NATURAL

## **Waler Plate**

Code WP26120-O Finish Golden Zinc Plated



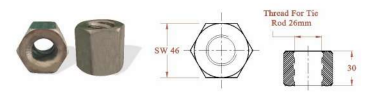
## SIZE:

120x120x20mm

WALER PLATE, 120x120x20.0 mm, Hole 32 mm, for Tie Bar 26 mm, MILD STEEL, GOLDEN ZINC PLATED

#### **Tie Bar Connectors**

Code Finish HN4630 Natural HN4630-Z Zinc Plated



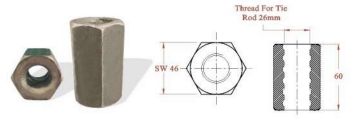
### SIZE:

46x30mm

HEX NUT, A/F 46x30 mm, for Tie Bar 26 mm, MILD STEEL, NATURAL

#### **Tie Bar Connectors**

Code HN4660 HN4660-Z Finish Natural Zinc Plated



### SIZE:

46x60mm

HEX NUT, A/F 46x60 mm, for Tie Bar 26 mm, MILD STEEL, NATURAL

### **Tie Bar Connectors**

Code HN4680 HN4680-Z Finish Natural Zinc Plated



### SIZE:

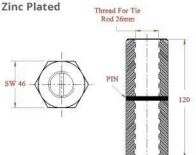
46x80mm

HEX NUT, A/F 46x80 mm, for Tie Bar 26 mm, MILD STEEL, NATURAL

## **Tie Bar Connectors**

Code HC46120 HC46120-Z





46x120mm with Pin

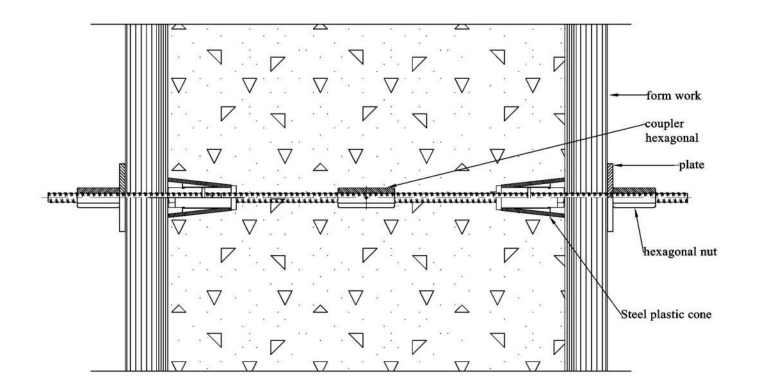
HEX COUPLER, A/F 46x120 mm, with Pin, for Tie Bar 26 mm, MILD STEEL, GOLDEN ZINC PLATED

# **Tie Bar Connectors** Code Finish HC46150 Natural HC46150-Z Zinc Plated Thread For Tie Rod 26mm

SIZE:

46x150mm with Pin

HEX COUPLER, A/F 46x150 mm, with Pin, for Tie Bar 26 mm, MILD STEEL, NATURAL



## Steel Cone-Without Cap

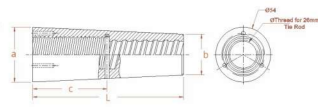
Code SN2601 SN2601-0

Finish Natural

**Golden Zinc Plated** 







## SIZE:

a = Ø54mm

b = Ø40mm

c = 75mm

L = 150 mm

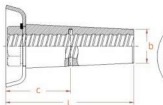
## Steel Cone-With Cap

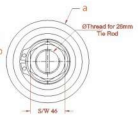
Code SNC2601 SNC2601-0

Finish Natural

**Golden Zinc Plated** 







### SIZE:

a = Ø98mm

b = Ø40mm

c = 80mm

L = 152mm

SW 46

## Steel Cone-Solid Core with plastic cone

Code SCP2601 SCP2601-0

Natural

**Golden Zinc Plated** 







### SIZE:

a = Ø70mm

b = Ø57mm

c = 70mm

L = 135mm

SW 46



## **Waler Round Plate**

Code WF170-G Finish

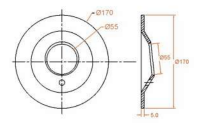
Hot Dip Galvanized



Dia 170 x 5.0 mm and Hall Dia 55.0







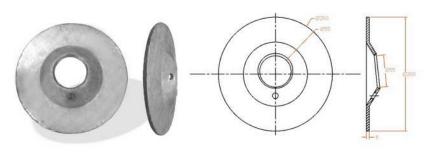
## **Waler Round Plate**

Code WF200-G Finish

Hot Dip Galvanized

SIZE:

Dai 200 x 6.0 and Hall Dia 55.0



## **Black Annealed Tying Wire**

Code TW16

Finish

**Black Annealed** 

SIZE:

16 Guage



## **Stainless Steel Tying Wire**

Code TWS18 Finish

Natural

SIZE:

18 Gauge





