

# VINAYAK INTERNATIONAL

#### **Management Vision:**

A world class engineering company committed to enhance the stake holder's value.

# 1 ISO 9001-2015

# 2 ISO 45001-2018

4 EN 1090

#### **Management Mission:**

To be global company providing total business solutions through quality products, systems and service in the field of construction and engineering.

#### **Company Profile:**

- An ISO 9001:2015 certified company.
- An EN 1090 welding certified company.
- Manufacturer & exporter of light engineering goods from India across the globe.
- In house hot dip galvanizing, powder coating & painting facility.

#### Milestones:

- Establishment of Vinayak international in the year 2007.
- Establishment of new plant with area of 72000 square feet with fully automatic hot dip galvanizing facility in the year 2019.
- Got ISO certification in year 2010.
- Got EN 1090 FROM (TUV NORD) certification in year 2024.



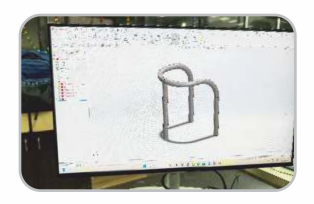






## **INDEX**

#### **INFRASTRUCTURE** Our Capabilities 01-02 03 Go Green/CBAM **SECURITY** 04 Edge Protection system 05-08 9 Tubes **SHORING** 10 Scaffolding Tower Ш 12-16 **Shoring Props** Fork Head & Tripod 17 **CONSTRUCTION SITE FENCE** 18 Mobile Fencing 19-20 Safety/Croud barrier 21 **Piquets** 22 SCAFFOLDING-SYSTEM 23 Ring Lock System 24 Cup Lock System 25 **Scaffolding Frames** 26 Jacks & U Head 27 **CUSTOMISED- PRODUCTS** 28 Miscellaneous Products 29 30 3 I Bollards Couplers 32 33 LIVE-STOCK 34-36 Cattle Handling Equipments Sheep Handling Equipments 37-38 Horse Handling Equipments 39-40 Feeding Equipments 41-42 Farm Gates 43-44 Live Stock Accessories 45-46



# **ENGINEERING & DEVELOPMENT**

Vinayak International delivers comprehensive, end-to-end solutions to customers across the globe, utilizing its extensive expertise in technology, product design, and development. Our engineering capabilities are driven by cutting-edge software and advanced tools, enabling us to streamline the design and development process efficiently. Our commitment to precision, quality and technological advancement allows us to cater to diverse industry needs while maintaining a competitive edge in the global market.



# **QUALITY ASSURANCE LAB**

Our dedicated quality team strictly check the material throughout manufacturing process. Our quality department is equipped with in-house laboratories for both Non-Destructive Testing (NDT) and Destructive Testing (DT). These facilities include advanced equipment such as Universal Testing Machines (UTM), spectrometers, hardness testers, and impact testing systems. Additionally, our comprehensive inspection and testing capabilities cover metallurgical, physical, and chemical analysis, along with a well-equipped standard room to ensure precision and compliance with industry standards.



# TOOL ROOM & DIE MANUFACTURING

Our in-house tool manufacturing facility allows us to respond swiftly to new product development, implement engineering modifications during ongoing projects, and efficiently manage both small and large production volumes. This integrated setup ensures flexibility, precision, and seamless adaptation to evolving product requirements. Our advanced infrastructure, combined with skilled expertise, ensures high precision, consistency, and quick turnaround times.



# **FABRICATION**

Our state-of-the-art fabrication facility with installed capacity of 6000 MT/annum is equipped with TUV NORD Germany EN 1090 certified welding, ensuring superior quality, precision, and compliance with European standards. With advanced machinery and skilled professionals, we deliver durable and reliable metal structures tailored to your requirements. Our certification reflects our commitment to excellence, safety, and customer satisfaction in every project.



# **POWDER COATING**

Our in-house powder coating facility ensures high-quality, durable, and aesthetically superior finishes for a wide range of products. Equipped with advanced technology and a skilled team, we offer a variety of colors, textures, and finishes to meet customer's specific requirements. Our eco-friendly and efficient process guarantees a long-lasting, corrosion-resistant coating, enhancing both the appearance and durability of your products.



# **HOT DIP GALVANIZING**

Our commitment to excellence ensures a high-quality finish that meets industry standards while supporting sustainable manufacturing.

Our hot-dip galvanizing process utilizes a green energy-fired zinc bath to achieve a durable & lustrous zinc coating, enhancing the lifespan of steel structures. We adhere strictly to the EN ISO 1461 galvanizing standard, ensuring superior protection against corrosion. Installed capacity of 10 MT/day, efficiency meeting both quality and quantity requirements of our customer.



# **ELECTRO ZINC PLATING**

Our factory's electro zinc plating plant provides a high-quality, corrosion-resistant coating that enhances the durability and appearance of metal components. Using advanced techniques and precision control, we ensure uniform coverage and excellent adhesion for long-lasting protection.



# **CONTAINER STUFFING**

We have the exclusive permission from Indian Customs to carry out container stuffing within our factory premises. This enables us to maintain strict quality control over product handling and packaging, ensuring secure and damage-free transit. Our in-house stuffing facility enhances efficiency, minimizes risks, and guarantees that your shipment reaches its destination in optimal condition.



# ENVIRONMENT RESPOSIBILITY FOR SUSTAINABLE FUTURE

For Vinayak International sustainability is commitment to creating better future, which we are achieving by:

- Strategically switching to Green Fuels & Renewable sources of Energy coupled with responsible Industrial practice
- Use of premium green steel
- Efficient waste management practices that prioritize recycling & reusing materials
- Scaffolding and formwork product range in steel itself developed for durability and reusability.
- Reduction in emissions leads to fewer carbon levies giving price advantage to our customer and achieving their sustainability goals leading to green globe



# Security





CODE	DISCRIPTION
VSG-001	GUARD RAIL WITH 2 BLOCKER & 1 WOODEN PLANK HOLDER Ø40MM
VSG-002	GUARD RAIL WITH 3 WOODEN PLANK HOLDER Ø40MM
VSG-003	GUARD RAIL WITH 2 BLOCKER & 1 WOODEN PLANK HOLDER Ø25 MM ROD
VSG-004	GUARD RAIL WITH 2 BLOCKER & 1 WOODEN PLANK HOLDER Ø40MM
VSG-005	AJDUSTABLE GUARD RAIL WITH 1 WOODEN PLANK HOLDER
VSG-006	AJDUSTABLE GUARD RAIL WITH 2 BLOCKERS
VSG-007	AJDUSTABLE GUARD RAIL WITH 2 WOODEN PLANKS HOLDER
VSG-008	CLAMP GUARD RAIL FOR Ø40MM & Ø25 MM
VSG-009	GUARD RAIL FOR 3 WOODEN PLANKS HOLDER
VSG-010	GUARD RAIL WITH 3 WOODEN PLANKS HOLDER Ø25 MM ROD





CODE	DISCRIPTION
VSG-011	GUARD RAIL WITH 2 MOVABLE BLOCKER & 1 ADJUSTABLE WOODEN PLANK HOLDER Ø25 MM ROD
VSG-012	GUARD RAIL WITH 3 MOVABLE BLOCKER & 1 ADJUSTABLE WOODEN PLANK HOLDER Ø25 MM ROD
VSG-013	GUARD RAIL WITH 3 BLOCKER & 1 ADJUSTABLE WOODEN PLANK HOLDER Ø25 MM ROD
VSG-014	GUARD RAIL WITH 3 BLOCKER & 1 WOODEN PLANK HOLDER Ø25 MM ROD
VSG-015	GUARD RAIL WITH 3 BLOCKER & 1 WOODEN PLANK HOLDER Ø40MM
VSG-016	GUN TYPE GUARD RAIL WITH 2 BLOCKERS WITH TUBE Ø25MM ROD
VSG-017	GUN TYPE GUARD RAIL WITH 3 BLOCKERS WITH TUBE Ø25MM ROD
VSG-018	UPPER POST FOR 6 WOODEN PLANKS HOLDER
VSG-019	UPPER POST WITH 4 BLOCKERS
VSG-020	STARTING ELEMENT WITH 30 CM OF THREADED ROD

# Security





CODE	DISCRIPTION
VSG-021	SCANDIC POST 1200MM
VSG-022	POST 1500MM
VSG-023	POST 1900MM
VSG-024	SCANDIC SLIDER 625MM
VSG-025	MINI CLAMP (MAXIMUM OPENING = 124MM & MINIMUM OPENING = 6MM)
VSG-026	CLAMP (MAXIMUM OPENING = 530MM & MINIMUM OPENING = 265MM)
VSG-027	MINI EDGE FASTNER
VSG-028	EDGE FASTNER
VSG-029	TOE BOARD HOLDER (40X40X50MM)
VSG-030	ECO FOOT (120X200MM)
VSG-031	STEEL WEB
VSG-032	SLIDER POST (40X40X50MM)
VSG-033	FOOT FOR POST





CODE	DISCRIPTION
VSG-034	TRIPOD TYPE GUARD RAIL FOR 2 WOODEN PLANK HOLDER
VSG-035	TRIPOD TYPE GUARD RAIL WITH 2 BLOCKERS
VSG-036	STAIR CLAMP FOR GUARD RAIL
VSG-037	GUARD RAIL WITH MOUNTING



CODE	SIZE
VLE-001	0.70 TO 1.30M
VLE-002	1.10 TO 1.80M
VLE-003	1.55 TO 2.50M



CODE	SIZE
VLEL-001	0.70 TO 1.30M
VLEL-002	1.10 TO 1.80M
VLEL-003	1.55 TO 2.50M

# Security



# Tubes



#### **GALVANIZED POST**

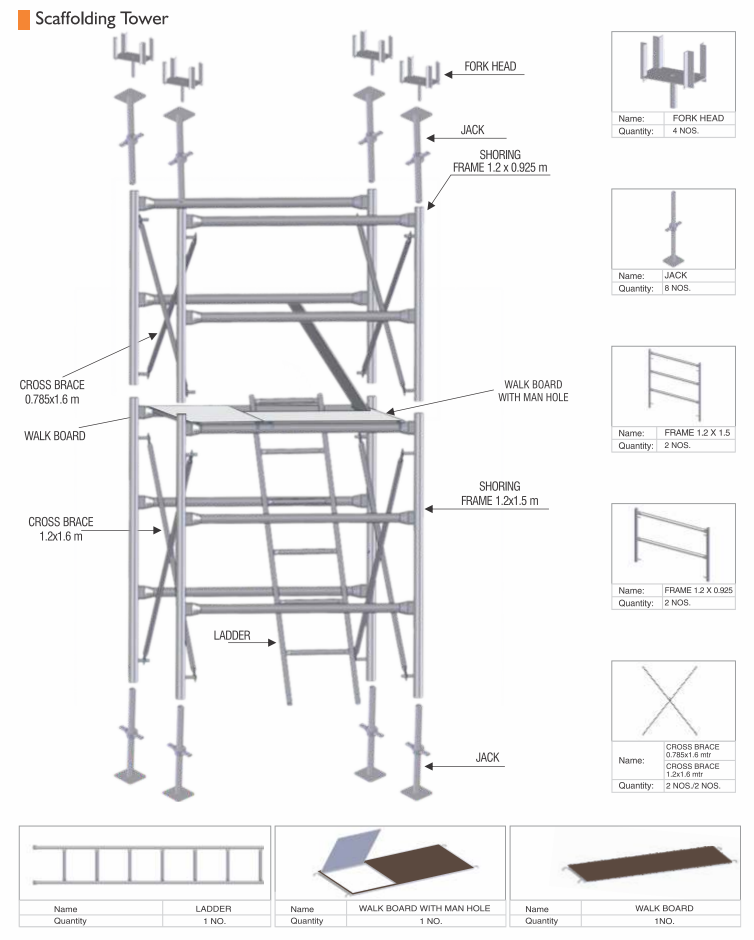
Description		
Length	2m, 3m	
Round Tube	Ø73mm, Ø81mm, Ø114	
Square Tube	70x70mm, 80x80mm	





# Shoring







## Props





TUBE ID = Ø48MM

PLATE = 120X120MM

PIN = Ø12MM

CODE	SIZE	WEIGHT
VSPR-001	0.50 TO 0.80M	4.00KG
VSPR-002	0.70 TO 1.20M	4.90KG
VSPR-003	1.10 TO 1.80M	6.00KG
VSPR-004	1.60 TO 2.90M	8.70KG
VSPR-005	2.20 TO 3.80M	10.40KG
VSPR-006	2.50 TO 4.50M	12.00KG

**VSPR** 









VSPCR

EXTENSION FROM 1.2M TO 4M TUBE OD = Ø57MM TUBE ID = Ø48MM

PLATE = 120X120MM

PIN = Ø14MM CASTED NUT

CODE	SIZE	WEIGHT
VSPCR-001	1.20 TO 2.00M	9.80KG
VSPCR-002	1.70 TO 3.00M	12.40KG
VSPCR-003	2.30 TO 4.00M	14.60KG





#### Finish Available



## Universal Props



EXTENSION FROM 0.50M TO 5.00M TUBE OD = Ø60.30MM TUBE ID = Ø48MM PLATE = 120X120MM

PIN = Ø14MMCASTED / FORGED NUT

CODE	SIZE	WEIGHT
VSPU-001	0.50 TO 0.80M	4.10KG
VSPU-002	0.70 TO 1.30M	5.00KG
VSPU-003	1.00 TO 1.80M	5.90KG
VSPU-004	1.60 TO 2.90M	9.70KG
VSPU-005	2.00 TO 3.60M	10.70KG
VSPU-006	2.50 TO 4.50M	11.70KG
VSPU-007	3.00 TO 5.00M	13.40KG

VSPCR





# Push Pull Prop With Casted Nut



VPPP

EXTENSION FROM 0.55M TO 5.5M TUBE OD = Ø57MM TUBE ID = Ø48MM PIN = Ø14MM CASTED NUT

CODE	SIZE	WEIGHT
VPPP-001	0.55 TO 0.80M	7.20KG
VPPP-002	0.70 TO 1.20M	8.40KG
VPPP-003	1.05 TO 1.80M	9.00KG
VPPP-004	1.80 TO 3.00M	13.00KG
VPPP-005	2.05 TO 3.60M	14.50KG
VPPP-006	2.25 TO 4.00M	15.50KG
VPPP-007	2.50 TO 4.50M	16.50KG
VPPP-008	2.80 TO 5.00M	18.00KG
VPPP-009	3.05 TO 5.50M	19.50KG





## Push Pull Prop Red Painted



**VPPPR** 

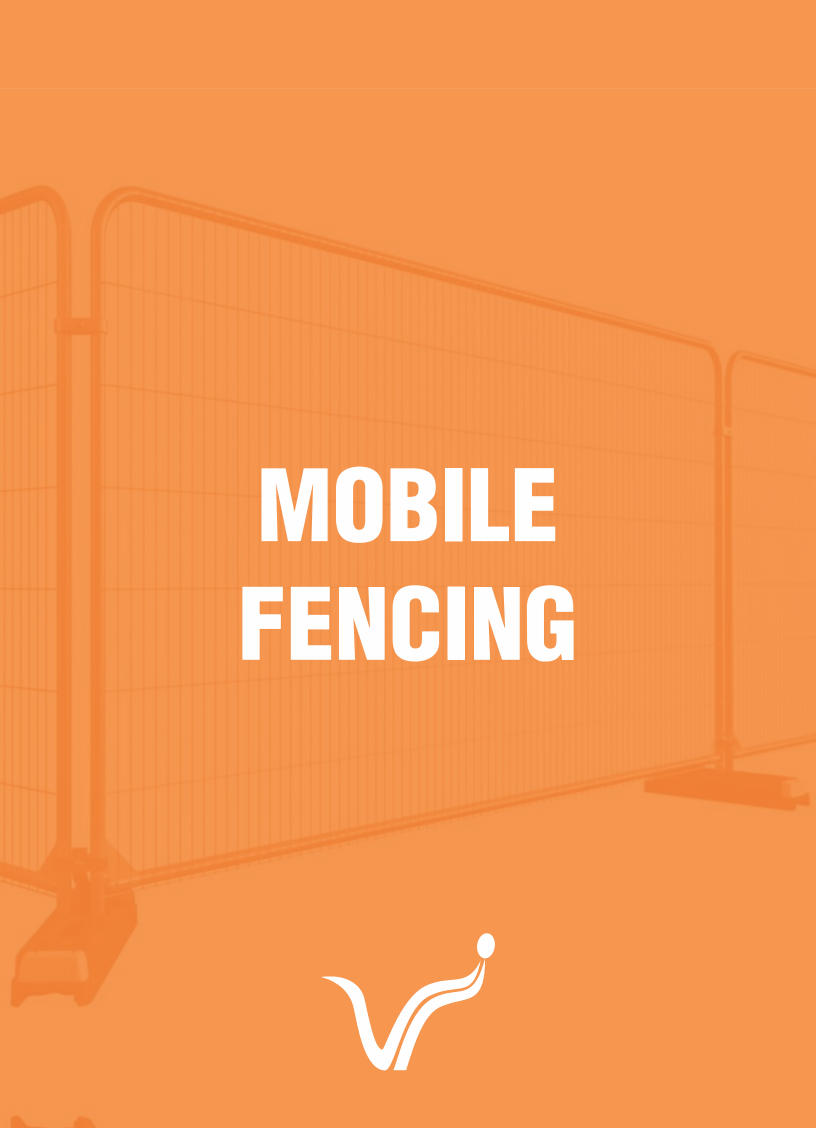
**EXTENSION FROM 1M TO 5M** TUBE OD = Ø56MM TUBE ID = Ø48.3MM PIN = Ø12MM**CASTED SLEEVE** 

CODE	SIZE	WEIGHT
VPPPR-001	1.00 TO 1.80M	7.95KG
VPPPR-002	1.60 TO 2.90M	10.35KG
VPPPR-003	2.00 TO 3.60M	11.75KG
VPPPR-004	2.20 TO 4.00M	12.75KG
VPPPR-005	2.50 TO 4.50M	13.85KG
VPPPR-006	3.00 TO 5.00M	15.35KG









# Mobile Fencing



# Mobile Fencing



CODE	DISCRIPTION
VMF-001	BRACE Ø38MM WITH BASE PLATE (LIGHT DUTY MODEL)
VMF-002	BRACE Ø42MM WITH BASE PLATE (HEAVY DUTY MODEL)
VMF-003	BRACE Ø38MM WITH LONGER BASE PLATE
VMF-004	GATE LOCKER
VMF-005	SIGN BORD HOLDER (U MODEL) FOR CONSTRUCTION SITE
VMF-006	FENCE HOLDER WITH ANGLE (35X35X3MM)
VMF-007	FENCE HOLDER WITH ROD15MM
VMF-008	FENCING COUPLER (STANDARD MODEL)
VMF-009	BASE PLATE FOR MOBILE FENCE
VMF-010	PLATINE FOR WOODEN POST
VMF-011	FENCING COUPLER (PREMIUM MODEL)



# Mobile Fencing

# Mobile Fencing





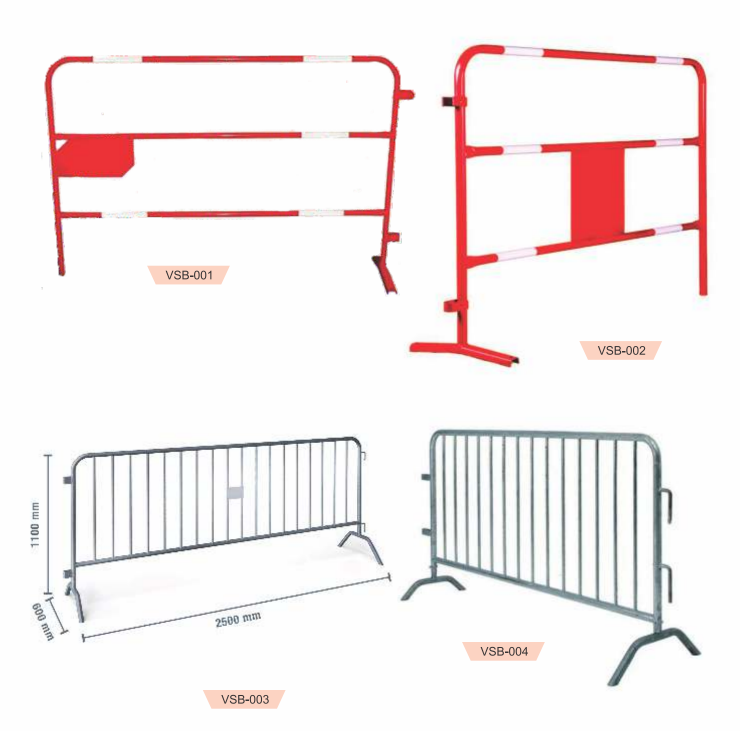
CODE	DISCRIPTION
VMF-012	FENCING GATE WITH MESH ( 2 GATES)
VMF-013	FENCING GATE WITH MESH ( 1 GATE)
VMF-014	FENCING GATE WITH SHEET ( 1 GATE)
VMF-015	FENCING GATE WITH SHEET ( 2 GATES)
VMF-016	FENCE HOLDER

VMF-016

# Mobile Fencing



# SAFETY BARRIERS



CODE	DISCRIPTION
VSB-001	TUBE Ø28MM, PLATE DIMENTION 330X330X1MM
VSB-002	TUBE Ø28MM, PLATE DIMENTION 150X200X1MM
VSB-003	TUBE Ø33.7 BARS Ø16MM
VSB-004	TUBE Ø33.7 BARS Ø16MM



# Piquets





PIQUETS		
VP-001	DIA 28MMX1.50M TUBE MODEL	
VP-002	DIA 28MMX1.50M ROD MODEL	
VP-003	DIA 20MMX1.50M ROD MODEL	



PIQUETS			
VP-004	DIA 14X800		
VP <b>-</b> 005	DIA 14X1000		
VP-006	DIA 14X1300 WITH U		
VP-007	DIA 16X800		
VP-008	DIA 16X1000		
VP-009	DIA 16X1200		
VP-010	DIA 18X800		
VP-011	DIA 18X1000		
VP-012	DIA 18X1200		
VP-013	DIA 20X800		
VP <b>-</b> 014	DIA 20X1000		
VP-015	DIA 20X1200		





# Scaffolding Systems





VERTICAL		
SIZE	WEIGHT	
3.00M	14.90KG	
2.00M	10.26KG	
1.50M	8.06KG	
1.00M	5.75KG	
0.50M	3.45KG	

0.50M	3.45KG	
	DIAG	ONAL
	SIZE	WEIGHT
	1.065 TO 2.00M	7.81KG

1.52 TO 2.00M

1.57 TO 2.00M

2.13 TO 2.00M

3.05 TO 2.00M

8.44KG

8.51KG

9.50KG

11.45KG

BRIDGING	LEDGER
SIZE	WEIGHT
4.26M	46.60KG
6.39M	68.45KG
8.52M	92.76KG

-	(Capelly)	100	
-			
-			
-			
-			BASE COLLAR
_			

STAGE BRACKET 0.75M

REINFORCED HORIZONTAL		
SIZE	WEIGHT	
1.57M	10.69KG	
2.13M	14.25KG	
2.43M	16.60KG	
3.05M	21.10KG	

# Scaffolding Systems



# Cup Lock System



VERTICAL / STANDARD		
CODE	SIZE IN METER	
VCLS-001	1.00	
VCLS-002	1.30	
VCLS-003	1.50	
VCLS-004	1.80	
VCLS-005	2.00	
VCLS-006	2.50	
VCLS-007	3.00	
VCLS-008	0.60	

HORIZONATAL / LEDGER		
CODE	SIZE IN METER	
VCLS-009	0.90	
VCLS-010	1.00	
VCLS-011	1.20	
VCLS-012	1.30	
VCLS-013	1.60	
VCLS-014	1.80	
VCLS-015	2.50	

INTERMEDIATE TRANSOM		
CODE	SIZE IN METER	
VCLS-015	0.565	
VCLS-016	0.795	
VCLS-017	1.200	
VCLS-018	1.300	
VCLS-019	1.800	
VCLS-020	2.500	

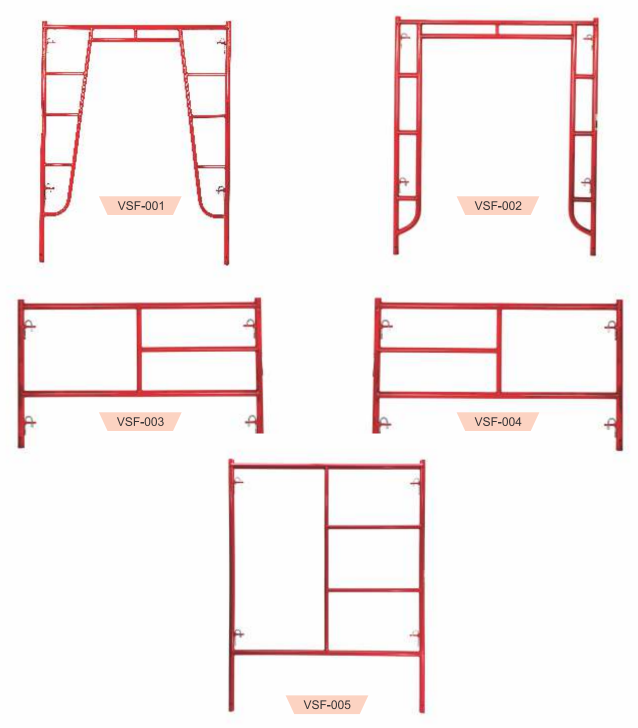




Finish Available
• Hot Dip Galvanized • Electro Zinc Plating • Powder Coated & Painted



# Scaffolding Frames



CODE	DISCRIPTION
VSF-001	5'X6'4" WALK THRU FRAME
VSF-002	BRACE Ø42MM WITH BASE PLATE (HEAVY DUTY MODEL)
VSF-003	5'X4' SINGLE LADDER
VSF-004	5'X5' SINGLE LADDER
VSF-005	5'X5' DOUBLE LADDER

# **Scaffolding Systems**



# Jacks & U Heads



ADJUSTABLE	BASE JACK (T	UBE OD 38MM)
Item Code	TL/AL (MTR)	Wt. (kg.)
VSJ001	0.450/0.350	2.60
VSJ002	0.550/0.450	2.95
VSJ003	0.650/0.550	3.30
VSJ004	0.750/0.650	3.70

ADJUSTABLE	BASE JACK (T	UBE OD 34MM)
Item Code	TL/AL (MTR)	Wt. (kg.)
VSJ005	0.450/0.350	2.45
VSJ006	0.550/0.450	2.75
VSJ007	0.650/0.550	3.10
VSJ008	0.750/0.650	3.40

ADJUSTABLE	BASE JACK (S	OLID Ø 32MM)
Item Code	TL/AL (MTR)	Wt. (kg.)
VSJ009	0.500/0.400	4.60
VSJ010	0.600/0.500	5.35
VSJ011	0.800/0.700	6.70
VSJ012	1.000/0.800	8.12



UNIVERSA	L JACK (TUB	E OD 38MM)
Item Code	TL/AL (MTR)	Wt. (kg.)
VSJ013	0.450/0.350	1.60
VSJ014	0.550/0.450	1.95
VSJ015	0.650/0.550	2.30
VSJ016	0.750/0.650	2.70
UNIVERSA	L JACK (TUB	E OD 34MM)
UNIVERSA Item Code	L JACK (TUB TL/AL (MTR)	E OD 34MM) Wt. (kg.)
		<u> </u>
Item Code	TL/AL (MTR)	Wt. (kg.)
Item Code VSJ017	TL/AL (MTR) 0.450/0.350	Wt. (kg.) 1.45



BASE JACK B	LUE PAINTED (T	UBE OD 34MM)
Item Code	TL/AL (MM)	Wt. (kg.)
VSJ021	250/100	2.40
VSJ022	350/200	2.60
VSJ023	500/350	3.00
VSJ024	700/550	3.60



ADJUSTAB	LE U-HEAD (TUE	BE OD 38MM)
Item Code	TL/AL (MM)	Wt. (kg.)
VUH001	250/100	4.70
VUH002	300/150	5.75
VUH003	350/200	6.80



ADJUSTABLE F	ORK HEAD JACK	(PIPE OD 38MM)
Item Code	TL/AL (MM)	Wt. (kg.)
VUH004	500/350	4.35
VUH005	600/450	4.70
VUH006	800/650	5.35



ADJUSTABLE SWIVEL JACK (PIPE OD 38MM)		
Item Code	TL/AL (MM)	Wt. (kg.)
VSCJ001	500/350	3.95
VSCJ002	600/450	4.30
VSCJ003	800/650	4.95

# CUSTOMISED PRODUCTS

# **Customised Products**



# Miscellaneous Products



#### Finish Available



#### Formwork Accessories

VFWA-017



#### Finish Available

VFWA-018

VFWA-020

VFWA-019

# **Customised Products**



# **Bollards**

























CODE	DISCRIPTION
VB-001	PARKING BOLLARDS
VB-002	STREET BOLLARDS
VB-003	REMOVABLE BOLLARD POSTS
VB-004	STOP BOLLARDS
VB-005	ROUND & SQUARE BOLT DOWN BOLLARDS
VB-006	TELESCOPIC BOLLARDS
VB-007	FOLDING BOLLARDS
VB-008	BIKE PARKING BOLLARDS

Available In Stainless Steel & Carbon Steel

#### Couplers

# **SWIVEL COUPLER (HEAVY DUTY)**

	CODE	TUBE FITTING
Par	VSC-001	DIA 48.3MM

## RIGHT ANGLE COUPLER (HEAVY DUTY)

1	CODE	TUBE FITTING
	VSC-002	DIA 48.3MM

# **SWIVEL COUPLER (LIGHT DUTY)**

710	CODE	TUBE FITTING
Alla.	VSC-003	DIA 48.3MM

# **RIGHT ANGLE COUPLER (LIGHT DUTY)**

CODE	TUBE FITTING
VSC-004	DIA 48.3MM

## (BRC) BOARD RETAINING COUPLER

d	CODE	TUBE FITTING
J	VBCC-001	DIA 48.3MM

#### **PUT LOG COUPLER**

	CODE	TUBE FITTING
36	VPLC-001	DIA 48.3MM

GIRDER COUPLER		
*	CODE	TUBE FITTING
	VSC-005	DIA 48.3MM

#### **HALF COUPLER**

CODE	TUBE FITTING
VSC-006	DIA 48.3MM





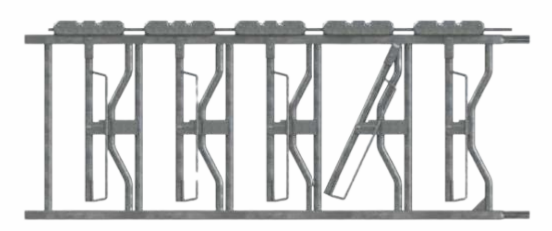
# Cattle Handling Equipment

#### **CATTLE HEADLOCK**

Secure and sturdy cattle restraint system ensuring safe handling during feeding. Designed for ease of use and adjustable to accommodate various sizes of cattle for efficient farm management.

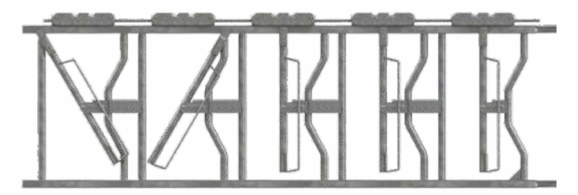


Description	
Height	965mm
Width	3035mm
Pipe	50x50mm
Weight	90 kg
Headlock Rail	5 no.
Surface	Hot Dip Galvanized



### **2 CATTLE HEADLOCK**

Description	
Height	965mm
Width	3035mm
Pipe	50x50mm
Weight	98 kg
Headlock Rail	6 no.
Surface	Hot Dip Galvanized





# Cattle Handling Equipment

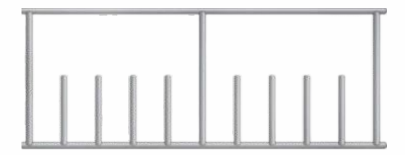
#### **CATTLE FEED BARRIER**

Durable and adaptable system to manage feed distribution for cattle. Facilitates controlled access to feed, minimizing waste and optimizing feeding practices.

#### 1 FIXED FEED BARRIER

Description	
Height	1070mm
Length	3000 to 3400mm
Horizontal Tube	Ø60 mm
Vertical Tube	Ø48 mm
Weight	65 kg to 95 kg
Surface	Hot Dip Galvanized



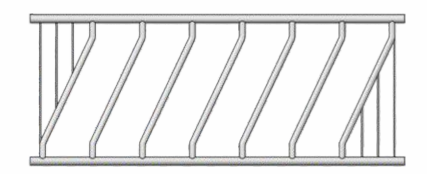


#### **2** FEED BARRIER FOR HORNED ANIMALS

Description		
Height	950 mm	
Length	3240 mm	
Pipe	Ø60 mm	
Weight	60 kg	
Surface	Hot Dip Galvanized, Pre-Galvanized	

# 3 <u>DIAGONAL FEED BARRIER</u>

Description		
Height	950 mm	
Length	3000 mm	
Horizontal tube	Ø60 mm	
Vertical tube	Ø48 mm	
Weight	55 kg	
Surface	Hot Dip Galvanized, Pre-Galvanized	





# Cattle Handling Equipment

Comfortable resting space designed for individual cow comfort. Features dividers, bedding, and ergonomic dimensions for a relaxed and hygienic resting area. Allows freedom of movement while providing a clean and secure environment for optimal cow comfort and management.



\_\_\_\_\_





Description	
Height	822 mm
Length	As Per Requirement
Pipe Diameter	Ø60 mm
Surface	Hot Dip Galvanized, Pre-Galvanized

\_\_\_\_\_



Description	
Height	855 mm
Length	As Per Requirement
Pipe Diameter	Ø60 mm
Surface	Hot Dip Galvanized, Pre-Galvanized





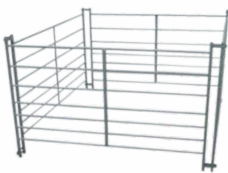
# Sheep Handling Equipment

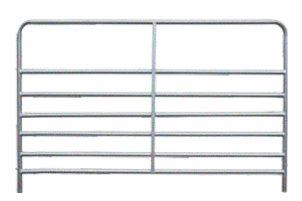
#### **SHEEP HURDLES**

Portable and durable fencing solution for managing sheep. Offers versatile penning option, allowing easy movement and handling of livestock in various settings.

Description	
Height	900mm
Length	4', 5', 6', 8'
Horizontal Tube Ø25 mm	
Vertical Tube	40 x 40 mm





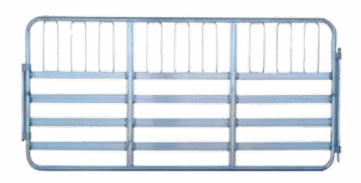


#### 2 ROUND CORNER SHEEP HURDLE

Description		
Height	900 mm	
Length	4', 5', 6', 8'	
Pipe	Ø25 mm	
Finish	Hot Dip Galvanized	

# 3 ALUMINUM SHEEP HURDLE

Description	
Height	1000 mm
Length	2500 mm
Horizontal tube	20 mm
Unique Future	Foldable





# Sheep Handling Equipment





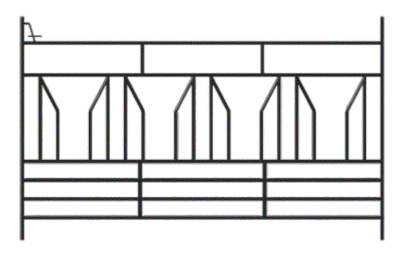
# 4 HAY BASKET

Description		
Height	500mm	
Length	500mm	
Width	Upper-470, Lower-150	
Finish	Hot Dip Galvanized	

# 5 HAY BASKET

Description	
Height	500mm
Length	500mm
Width	250mm
Surface	Hot Dip Galvanized







# 6 SHEEP FEED BARRIER

Description		
Height	1250mm	
Length	2100mm	
Pipe	Ø20mm	
Weight	12kg	
Finish	Hot Dip Galvanized, Pre Galvanized	



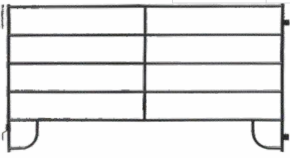
# Horse Handling Equipment

#### **HORSE PANEL**

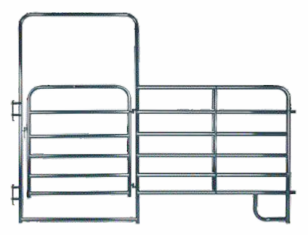
Sturdy and versatile fencing solution for horse enclosures. Provides secure and adjustable barriers, ensuring safety and efficient management of horses.

Description	
Height	5'
Length	10', 12'
Pipe	Ø42mm
Finish	Hot Dip Galvanized, Powder Coated, Pre-Galvanized

#### 1 CORRAL PANEL



-----

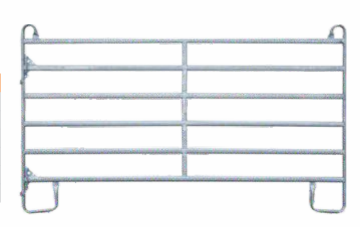


#### **2** CORRAL PANEL WITH GATE

Description	
Height	7"
Length	10' 12'
Pipe	Ø42 mm
Finish	Hot Dip Galvanized, Powder Coated, Pre-Galvanized

#### **3 OVAL HORSE PANEL**

Description	
Height	1730 mm
Length	3 m
Horizontal tube	50 x 30 mm
Vertical tube	50 x 30 mm
Weight	35 kg
Finish	Hot Dip Galvanized, Powder Coated, Pre-Galvanized

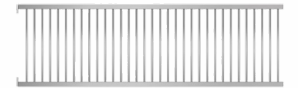


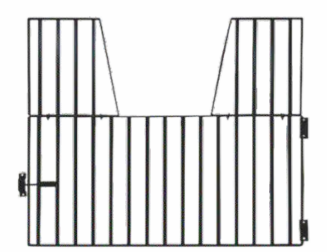


# Horse Handling Equipment & Stable Gates



Description	
Height	2000 MM
Length	3000 MM
Finish	Hot Dip Galvanized





# 5 STABLE GATE

Description		
Length x Width x Height	L) 36mm	H) 2400mm
Finish	Hot Dip Galvanized	

# **6 STABLE PARTITION WITH GRILL**

Description		
850 MM		
1350 MM		
25 mm		
15 kg		
Hot Dip Galvanized		





# Feeding Equipment

#### **HAY FEEDER RACK**

Durable and efficient feeding solution for livestock. Provides easy access to hay while minimizing waste, ensuring efficient feeding practices.

#### 1 ROUND HAY FEEDER RACK



	Description
Height	1200 mm
Feeder Diameter	2300 mm
Tubular Dimension	Ø42 mm
Feed Opening	12
Weight	136 kg
Finish	Hot Dip Galvanized, Powder Coated, Painted

### 2 ROUND HAY FEEDER RACK WITH PLATE

Description		
Height	1200 mm	
Feeder Diameter	2300 mm	
Tubular Opening	Ø42 mm	
Feed Opening	12	
Weight	169 kg	
Finish	Hot Dip Galvanized, Powder Coated, Painted	



# 3 ROUND FEEDER RACK WITH DIAGONAL PIPE

Description		
Height	900 mm	
Base Height	280 mm	
Diameter	1740 mm	
Feed Opening	12	
Weight	48 kg	
Finish	Hot Dip Galvanized, Powder Coated, Painted	



# Feeding Equipment

# 4 ROOF HAY FEEDER RACK

Description	
LxWxH	2000mm x 2000mm x 2700mm
Feed openings	12
Weight	348 kg
Finish	Hot Dip Galvanized





# 5 ROOF HAY RACK

Description		
Feed openings	12	
Features	Gates with tombstone railings, Adjustable roof height	
Finish		

# 6 SQUARE HAY RACK

Description		
Height	610 mm	
Tubular Dimension	33 mm	
LxWxH	3050 x 1940 mm x 1450 mm	
Feed openings	35	
Weight	220 kg	
Finish	Hot Dip Galvanized, Powder Coated, Painted	





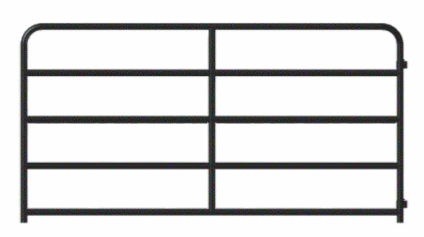
# Farm Gates

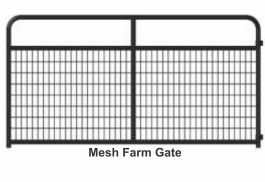
#### **FARM GATES**

Sturdy and reliable entry barriers for livestock areas. Offers secure and adjustable access, ensuring efficient movement and containment of animals.

Description	
Height	1200 mm
Length	4' 6' 8' 10' 12
Tubular Dimension	Ø42 mm
Finish	Hot Dip Galvanized, Powder Coated, Painted

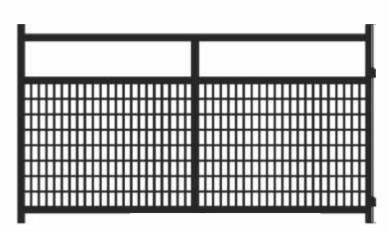
# 1 ROUND CONER FARM GATE

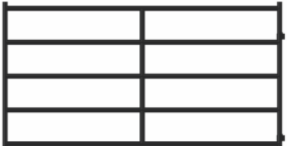




#### 2 SQUARE CORNER FARM GATE

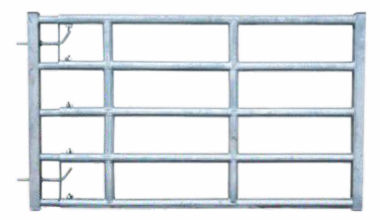
Description	
Height	1200 mm
Length	4' 6' 8' 10' 12
Tubular Dimension	Ø42 mm
Finish	Hot Dip Galvanized, Powder Coated, Painted







# Farm Gates

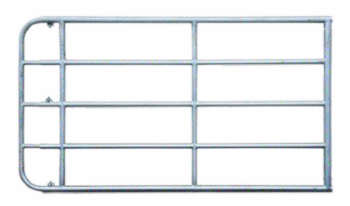


#### 4 HEAVY DUTY TELESCOPIC GATE

Description		
Height	1100 mm	
Length	2000 - 4000	
Tubular Dimension	Ø60, 48 mm	
Finish	Hot Dip Galvanized	

# 5 TELESCOPIC GATE

Description		
Height	1100 mm	
Length	2000 - 4000	
Tube	Ø42mm, 33 mm	
Finish	Hot Dip Galvanized	





# 6 ROAD BARRIER

Description	
Height	900 - 1200 mm
Length	3500 - 5500 mm
Weight	40 kg
Finish	Hot Dip Galvanized



#### Other Hardware



#### Finish Available



# Other Hardware



# **OUR PARTICIPATION'S**



**BAUMA, MUNICH, GERMANY** 



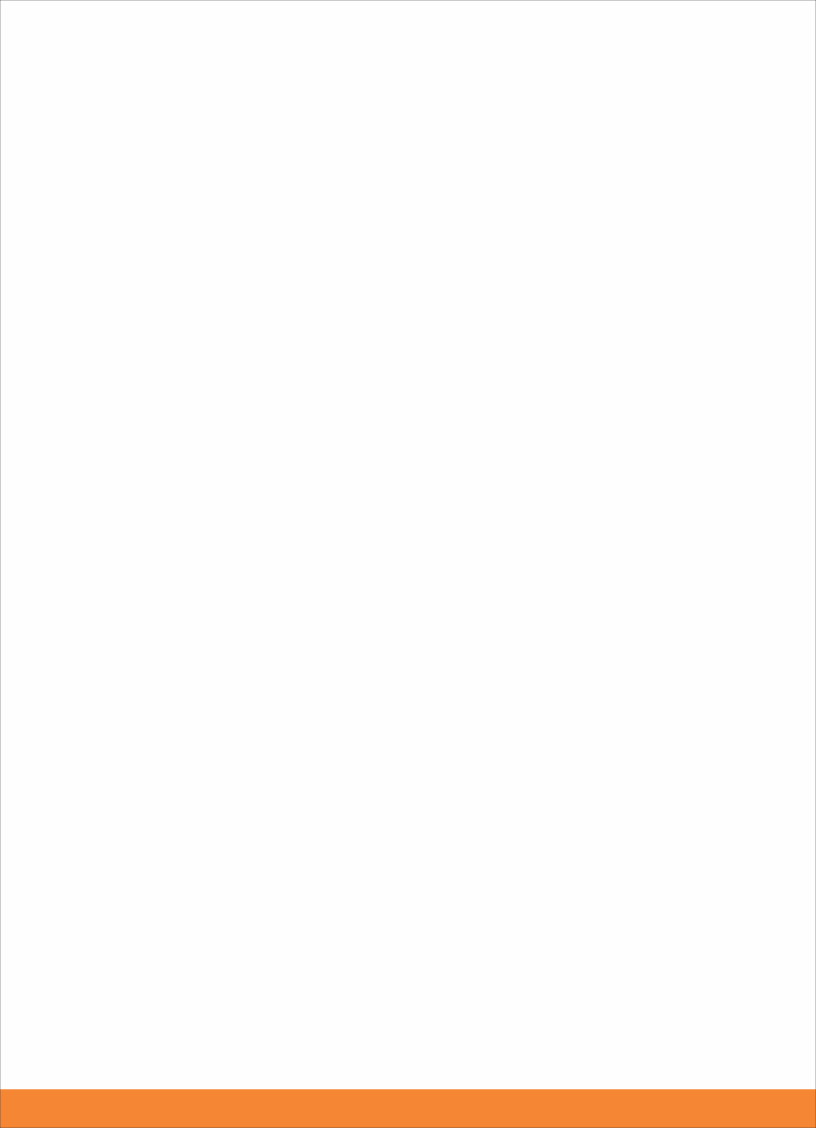
SAUDI BUILD, RIYADH SAUDI ARABIA



HARDWARE FAIR, COLOGNE, GERMANY



**FASTENER FAIR, NASHWIL, USA** 



# **VINAYAK INTERNATIONAL**

- VPO KADDON, DORAHA, LUDHIANA (PUNJAB) INDIA
- Mktg@vinayakinternational.in, madhav@vinayakinternational.in
- www.vinayakinternational.in
- Vinayak International



