

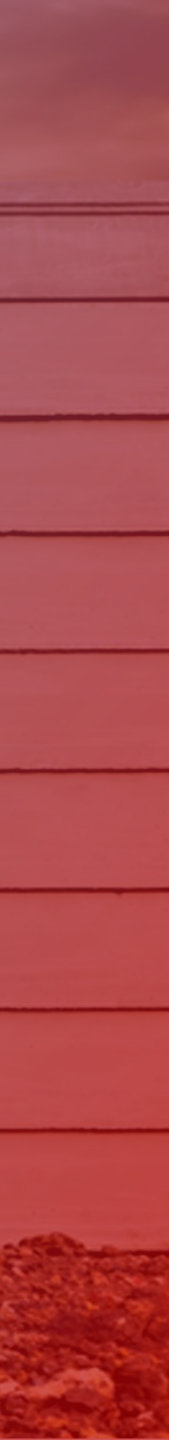
### MFG. of RCC Precast Boundary Wall. An ISO 9001:2008 Certified Co.

Sector-4, Flat No "Swaroop -07A-9050" Amba Township Pvt. Ltd. B/H. Tri-Mandir, Ahmedabad-Kalol Highway, Adalaj Dist. Gandhinagar, Gujarat-382421,

Website: www.neelkanthindustries.co.in | Email: info@neelkanthindustries.co.in

A Better Way To Build Boundary

#### **Corporate Office**



# **Our Company Profile**

#### **PROVIDING THE BEST SOLUTIONS**

- We Nilkanth Industries Introduce Ourselves As That Cares For Quality
  Products With The Culture Of Deep Dedication To Work, Determination
  To Succeed, Today Our Company Enjoys A Premium Position Among.
- We Are One of The Largest Manufacturer Of Prefabricated RCC Precast
  Compound Walls With Different Designs As Well As Garden Curbing,
  Security Cabins, Labour Quarters Etc., As Per Customers' Requirements.
- Our Products Are Manufactured Under Stringent Norms And The Raw
  Materials Procured From Reputed Manufacturers And Suppliers Are
  Accepted Through Rigorous Quality Control Norms. All These Have
  Enabled Us To Maintain A Host Of Clients.
- We continue to give India Cost-effective, Durable, Maintenance-free,
  Aesthetic, User-friendly and eco-friendly Precast Concrete Solutions.

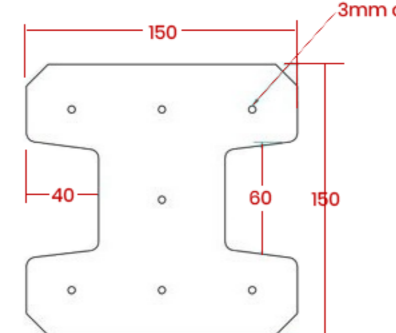


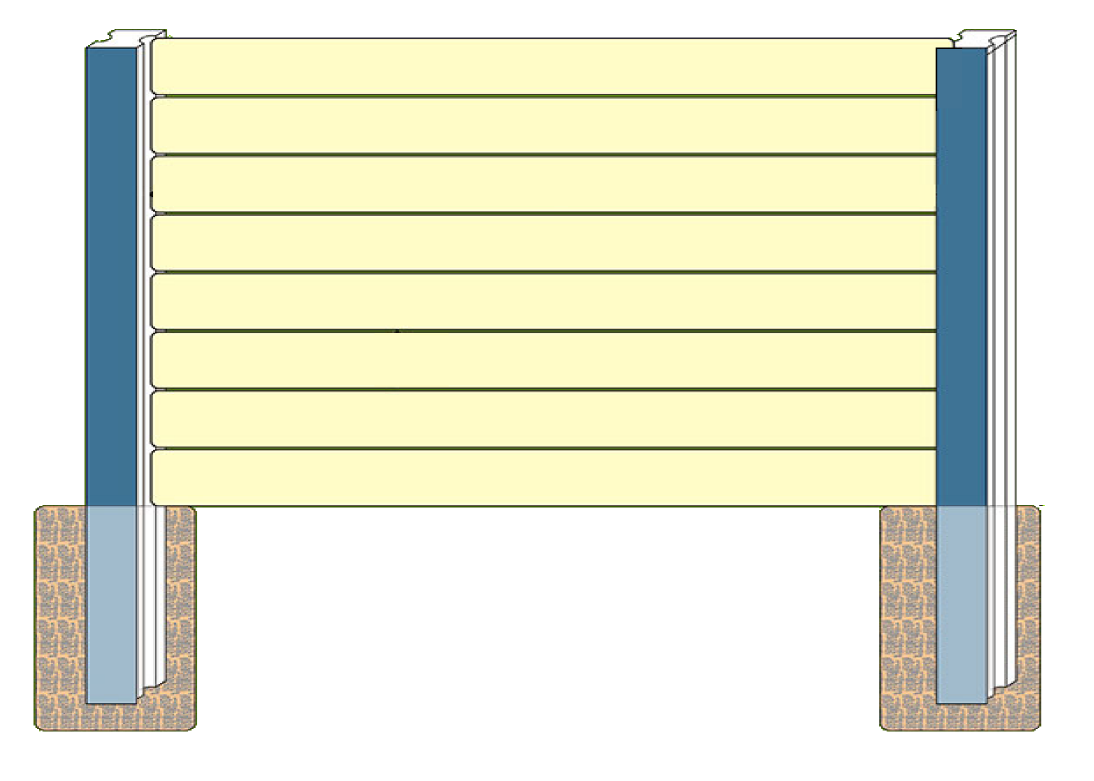
# **Overview of Compound Wall**

### Basic Design of 8 Feet Height Precast/folding Compound Wall.

Our Wall can with stand load As Follows:

- Basic Wind Speed 150KMPH  $\checkmark$
- Wind Load 11.14 PSI  $\checkmark$
- Horizontal Load 12.8 PSI  $\checkmark$





#### **PROVIDING THE BEST SOLUTIONS**

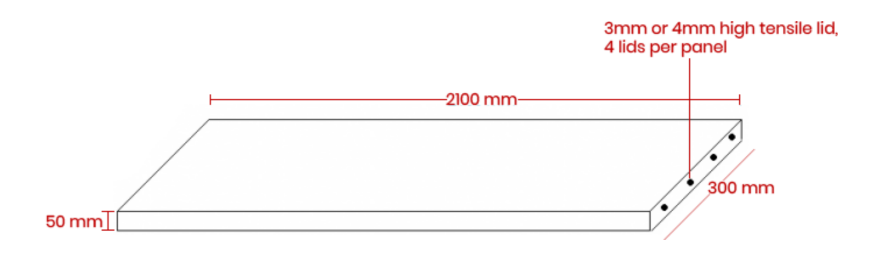
,3mm or 4mm hign tensile lid, 7 lids per column

#### **Dimensions & Reinforcement:**

- $\checkmark$ 150x150mm vertical 'I' section Column with 55mm grew.
- Length is depend on customer's requirement.  $\checkmark$
- It has two side grew, where we can easily filled the planks.  $\checkmark$
- Post shall be reinforced with 7 roads High tensile steel twist wires of  $\checkmark$
- 4mm/3mm which is manufacturing with stressing system.  $\checkmark$

#### **Dimensions & Reinforcement:**

- ✓ Rcc Post With 2100 Mm Length, 300mm Width And
- ✓ 50mm Thickness Planks Shall Be Use Of Different Heights.
- It Is Fixed In Column's 55mm Grew.  $\checkmark$
- ✓ Panel Shall Be Reinforced With 3 Roads High Tensile Steel
- 3mm/4mm Which Is Which Is Manufacturing With Stressing  $\checkmark$
- ✓ System And It Gives More Strength.



### **ABOUT PRODUCT**

Nilkanth Cement Product Is A Renowned Firm, Meeting Construction Related Demands Of Several Industries. We Are An ISO 9001:2008 Accredited Manufacturer And Supplier Of Precast RCC Readymade Compound Wall. Our Products Are Manufacture Under Stringent Norms, And The Raw Material Procured From Reputed Manufacturers And Suppliers Are Accepted Through Rigorous Quality Control Norms. It Is Resist Against Chemical Attack, Weathering Action, Abrasion, Etc. All These Have Enabled Us To Maintain A Host Of Clients. Our Products Are Widely Demanded By The Patrons.

#### **Application Areas:**

- ✓ Compound Wall
- ✓ Security Cabin
- ✓ Labour Quarter
- ✓ Garden Curbing
- ✓ Footpath Curbing
- ✓ Industries Security Wall
- ✓ Bungalows Landscaping
- ✓ Party Plot Wall
- ✓ Plots Boundaries
- ✓ School Playground
- ✓ Temporary Offices for building construction
- ✓ Interior for Offices like Partitions & Cabins
- ✓ Water Parks
- ✓ Hotels & Resorts And Many more.....

## **General Characteristics:**

- ✓ Maintenance Free
- ✓ Impervious to weather, water and termites
- ✓ Effective barrier against noise and wind
- ✓ Withstands ground movements
- ✓ Simple, rapid and clean installation
- ✓ Not any heavy equipment required for installation
- ✓ Modularized For Future Expansion
- ✓ Beautiful & Eye-catchy Look For A Life Time (elevated)
- ✓ Less Space Is Utilized.

# Advantages

#### Less space is utilization :

We need less space in compare to other bricks/ordinary compound wall.

#### Speedy installation :

We need less space in compare to other bricks/ordinary compound wall.

#### Durability :

We need less space in compare to other bricks/ordinary compound wall.

#### Reinstall :

We need less space in compare to other bricks/ordinary compound wall.

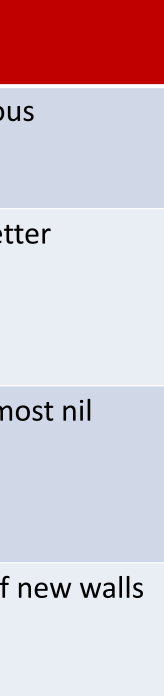
#### Economy compared to conventional products :

We need less space in compare to other bricks/ordinary compound wall.

## RCC Compound Walls V/s Brick Walls : PROVIDING THE BEST SOLUTIONS

During the recent developments, importance of brick walls are getting lesser compared to RCC compound walls. Saturation point has come where now days people prefer our product to traditional brick walls. Last but not the least, following are some of the observations our teams have gained from various markets.

Sr No	Properties	RCC Boundary Walls	Traditional Brick Walls	Remarks
1	Construction Time (for 100 Meters Wall)	Constructed just within 3 days.	It takes at least 7 days to construct and another 7 days for water curing	RCC Compound walls save precious construct time
2	Strength	RCC Panels consist of high tensile wire at every 75 mm distance and can be cut only by mechanical means.	The weakest part of this wall is its 150 mm thick brick masonry which can be easily broken by ordinary hand tools.	RCC Compound Walls Provide Bette Security To Campus
3	Long Lasting	High durable as RCC panels are made from superior quality of concrete and steel materials.	Weak in nature as it depends on the quality of thickness, quality of sands, span of curing, the art of workmanship etc.	RCC Compound Walls require almo maintenance and log lasting
4	Re-stability	Can be moved easily from one place to another without losing the strength and quality	Get broken easily during movement staring from destruction to reconstruction. Almost 50% get lost in terms of quantity and quality.	RCC walls get stabled quickly as if n are being made.
5	Repair Ability	In case of overturning failure a large Section of wall may damage and required almost new construction as repair and require several weeks time to repair.	In case of failure only few columns may be damage and require to be replaced only damage partition.	





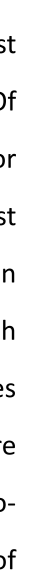
# **Quality Assurance:**

In order to retain clients' allegiance and have strongest defence against competition, we pay stress towards products quality. Superior quality Of cement and other material is sourced by us from reliable vendors for developing offered Precast RCC Folding Compound Wall, Precast Concrete Products and Prefabricated Cement Products. Every production stage takes place under the vigilance of quality controllers in sync with international norms. These quality professionals also gauges manufactured products, before making final dispatch so as to ensure their flawlessness. Our entire range is tested on the basis of its ecofriendliness, construction, durability, looks, designs and ease of installation. Due to these, quality focused measures and policies, we have gained ISO 9001:2008 accreditation Ref code : IS1343-19805.2.2

### Values Guide Nilkanth Development

- Integrity lacksquare
- Ethics •
- Courage

- Empathy
- Openness
- Commitment



# **Our Mission**

- We are a prestigious firm, which works with the mission of providing high quali & eco-friendly products to patrons, attaining reputed position in the industry, meeting clients' needs and adding value to the community.
- We will continue to be a moving force in our Nation's progress.

### Some of Our Valued Customers:

Apco Infratech Pvt.Ltd.	Maha. SamruddhiMahamarg, Buldana, MH
GVPR Engineers Ltd.	Maha. SamruddhiMahamarg, Nasik, MH
Vikram Solar Pvt. Ltd.	Uttaripura, Kanpur, Uttar Pradesh
Tata Power Solar	Shivpuri, Madhya Pradesh
LancoSolar Energy Pvt. Ltd.	Mharashtra
Azure Power	RaghanesdaSolar Park, Gujarat
Amplus Solar	Hubbali,Karnataka
Renew Power	Hubbali, Karnataka
Waaree Energies Ltd.	Rajasthan
DCM Shriram	Dahej, Gujarat
HikalLtd.	Dahej, Gujarat
SRF Limited	Dahej, Gujarat
Bridge & Roof (Adani Port)	Hajira, Gujarat
Bridge & Roof (Adani Logistics)	Taloja, Maharashtra
Eiffel India Infra Projects Pvt. Ltd.	Pune, Maharashtra
Indian Railway	Bharuch, Gujarat
Adani Power	Dahej, Gujarat









Refers to a good or service being offered



















## **Our Clients**





















Factory Address	Gujarat	Mahar
N.H. No.8, Nr. Five Star Hotel,	Bharuch	Khanaval
B/h Indane Gas Godown,	Bhavnagar	Nasik
Nabipur, Bharuch, Gujarat,(India.)	Ahmedabad	
GSTIN: 24AAJFN0066G1ZI		

Contact Us

Manish Rudani - +91 9879534373

info@neelkanthindustries.co.in www.neelkanthindustries.co.in



MSME NUMBER : GJ06B0008607

### **Our Presence**



#### irashtra

#### **Utter Pradesh**

Kanpur

Mau

#### Karnataka

Hubbali

Bengaluru

# Thank You

#### Head Office

Sector-4, Flat No "Swaroop -07A-9050" Amba Township Pvt. Ltd., B/H. Tri-Mandir, Ahmedabad-Kalol Highway, Adalaj, Dist. Gandhinagar, Gujarat. - 382421

