

# Technical Specifications for Vacuum Wet Pressed Kerbstones in Bull Nose (BN) Profile

### **Product Description**

Supply of Bull Nose Profile Kerbstones of VYARA make, as per the below profile drawing, manufactured on Vacuum Wet Press Machine with hydraulic pressing of wet concrete mixture to a minimum of 400 tons with simultaneous vacuuming, using ECO filters with pimple finish. Brand name of the vendor should be embossed on the back side of every piece.

Profile- Bull Nose (BN)	Length (mm)	Height (mm)	Thickness (mm)
Total State of the	600	450	150/125/100
150 may 1	600	375	150/125/100
150mm	600	300	150/125/100/ 80/65



Profile- Bull Nose (BN)	Length	Height	Thickness
Profile- Bull Nose (BIV)			
	(mm)	(mm)	(mm)
150mm	600	215	150/125
150mm	600	175	150/125
Town Town	300	600	150/125



#### **Technical Parameters**

Sr.	Parameters	Minimum Requirements		
1.	Tolerance in Size	±1.5 mm		
	(Length & Height)			
2.	Tolerance in Thickness	±4 mm		
3.	Water Absorption	Average not over 6%		
4.	Permissible Deviations of	Length of gauge	Permissible deviation	
	Flatness and Straightness (for	300 mm	±1.5 mm	
	faces described as flat and edges described as straight)	400 mm	±2.0 mm	
		500 mm	±2.5 mm	
		800 mm	±4.0 mm	
5.	Average Bending Characteristic	4.5 MPa		
6.	Minimum Bending Strength	4.0 MPa		
7.	Visual	The face of the kerbstone shall not exhibit defects such as cracking or flaking		

### **Manufacturing & Quality Assurance**

# Manufacturing Process:

The kerbstone must be manufactured on Vacuum Wet Press Machine with hydraulic pressing of wet concrete mixture to a minimum of 400 tons with simultaneous vacuuming, using ECO filters with pimple finish and with vendor brand name embossed on backside of each kerbstone.

#### **Quality Certifications:**

- The manufacturer must be ISO 9001:2015 certified or have equivalent quality management systems in place to ensure quality product.
- Test reports should be accompanied along with the materials as required by EIC

# **Sustainability Requirements:**

The product must meet the sustainability criteria and should be certified as a green product (GreenPro) by CII.

# **Testing Facilities:**

The manufacturer must have an in-house laboratory equipped to perform these tests: Water Absorption | Bending Strength | Dimensional Accuracy

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