

PVC Annexure-A

PVC RATIO-1: Weight (kg)

ITEM NO.1: Corona Protector dia.60 for 16 units to drg.46011000257 Rev00. Var.00 PVC FACTOR IS (1:9.36)
QTY: 150 Nos.

ITEM NO.2: Bus Tube dia.60 to drg.46011000214 R02.PVC FACTOR IS (1:5.47)
QTY: 80 Nos.

ITEM NO.3: Corona Protector dia.114.3 for 16 units. to drg.46011000248 Rev01 PVC FACTOR IS (1:62)
QTY: 80 Nos.

ITEM NO.4: Tube Closing Cap. to drg.46011000194 Rev00 PVC FACTOR IS (1:0.55)
QTY: 150 Nos.

ITEM NO.5: Bus Support to drg.36011000098 R03 PVC FACTOR IS (1:2)
QTY: 150 Nos.

BASE RATE OF ALUMINIUM BILLETS (CH10) TAKEN AS Rs 378.95/ Kg BASED ON NALCO CIRCULAR dtd 14.03.2026

Price Variation Formula to be adopted shall be:

Price of the material as given in Purchase Order shall be increased/decreased by the amount calculated as per following formula: [(Final Rate in Rs/kg) – (Base rate in Rs/kg)] X Weight of Aluminium Billets (CH10) content in the item.

Final rate of *Aluminium Billets (CH10)* shall be derived from *CH10 Aluminium Billets* prices published in NALCO circulars as per following delivery conditions:

In case of delivery on time or delivery is earlier to PO delivery (if “early delivery acceptable” is indicated in PO remarks)

- Aluminium **Billets (CH10)** 1st circular of the month issued by NALCO for the month prior to the month of actual delivery date is to be considered.

In case there is a delay in supply of material by the supplier, compare

- Aluminium **Billets (CH10)** 1st circular of the month issued by NALCO for the month prior to the month of PO delivery date
- Aluminium **Billets (CH10)** 1st circular of the month issued by NALCO for the month prior to the month of actual delivery date

The final Rate to be considered shall be lower of the above two.