

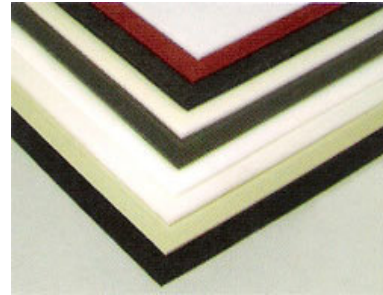
REF: PLASCON /LINER/027

SUB: PLASCON UHMWPE WEAR RESISTANCE LINER PLATES FOR CHUTES,
SILOS,BINS, HOPPER, SCRAPPER, CONVEYOR ETC

Dear Sirs,

We are glad to introduce ourselves as a manufacturer of Wear resistance Liner Plates for Chutes, Silos, Bins, Hoppers, Scrappers, Conveyor etc. The major advantages of PLASCON Liner Plates are as under.

Easily Release & Slidability
Density 0.94 gm/cm³
Natural maintenance of continuous flow
High Impact Resistance
High Molecular Weight above 5 million
Fluxural Strength
Good resistance at high as well as lowtemp.
Odourless
Hygienic Easily machinable
Non sticking etc.



METHOD OF INSTALLATION

PLASCON Liners can be fitted on Concrete, Bunkers, Chutes, Silos etc. The surface on which liners are to be fitted must be reasonably flat and clean. Correct mounting of Liner can assure satisfactory performance. The Liner are normally laid lengthwise in the direction of flow of bulk material, each plates overlapping the next one by 15 mm horizontally. Vertical joints are put edge to edge. Whenever lining has to be done on curved surface without many divisions, several grooves are made on the back side of Liner to suit the corresponding region. Usual recommended thickness of Liner is 15 to 20 mm.

These items are working well with the following units:

- Steel Authority of India Ltd, Bokaro & Rourkela
- Jindal Iron & Steel Co Ltd, Tarapur
- Maihar Cement, Satna
- Satna Cement, Satna etc

We are sure that this item will be found suitable to your requirement. Please send us your valued enquiry of the above enable us to submit our offer.

Thanking you,
Yours faithfully,
For KBK Plascon Pvt Ltd

Authorised Signatory