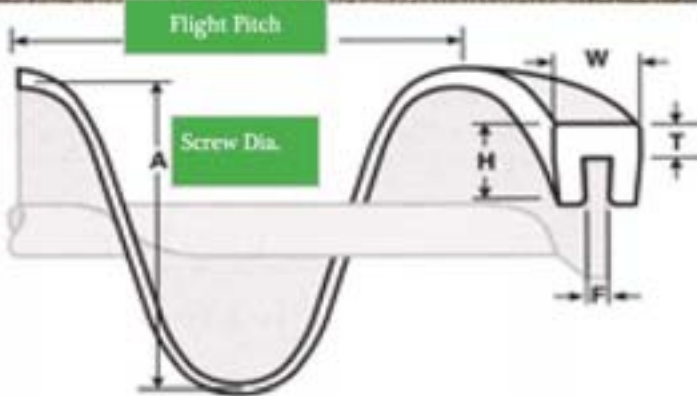


## Conveyor Flight Edging



Ultra-D Flight Edging is used to snap-on over the screw conveyor flight and extend the life of the flight to allow for improved clean out of the trough. It is normally installed by winding it along the screw so that it snaps on in the well between the flights and secured with metal rivets. Starting at one end, the UHMW plastic is tapped into place by moving along the length of the screw. This Ultra-D plastic is stabilized against ultra-violet light radiation. The center bearing on short conveyors can sometimes be eliminated when the center of the screw sits lightly in the trough.

- UV Stabilized for Outdoor Use
- Improve Clean-Out of Troughs
- Eliminate Hangers on Shorter Runs
- Use with Helicoid or Sectional Flights
- Reduce Noise and Wear on Rubbing Screws
- 50 foot is standard roll

To determine the approximate amount of edging required in feet:

- Full Pitch = length of the conveyor section in feet x 3.4
- Half Pitch = length of conveyor section in feet x 6.7
- Irregular Pitch = number of pitches x Dia (in inches) x .262

## UHMW AUGER FLIGHT FACING

- Abrasion resistant, low friction one pitch segment.
- Extends past helicoid for better cleanout
- Reduces caking and material hang-up
- Heat formed to fit
- Attaches with bolts, rivets or self tapping screws



## TACK WELD ON BRUSH EDGING

- Formed steel channel with nylon brush supplied to customer specified lengths
- Provided in coil form or supplied in straight lengths
- Extremely easy clip-on installation for saving edges on new flighting or repairing worn edges to better than new
- Provides superior clean out to solid edged flighting
- Low friction operation, is gentle on peas and pulses resulting in less damage
- 3/4" and 1" brush trim options



For total lineal feet required take the length of the conveyor and divide by .3032 for full pitch