



## CORRECTS BELT MISALIGNMENT

## MaxTracker Standard

Benetech MaxTrackers respond instantly to the misalignment of the belt without any special modifications to the structure. Properly located, the trackers require little to no maintenance.

The Benetech MaxTracker can be manufactured to suit all belt sizes in operation. Special design requirements, such as specific shaft dimensions and lengths are possible.

Reversible MaxTrackers are also available, if needed, for reversing conveyor belts.





Top View

## **FEATURES & BENEFITS**

- For single direction conveyor belts
- Accommodates belt widths: 18-96 in. (450-2300mm)
- Tensioning brackets assure proper tension for maximum belt tracking performance
- Tensioning brackets allow for easy pressure adjustment
- Reversible MaxTrackers also available, if needed



Tensioning Bracket

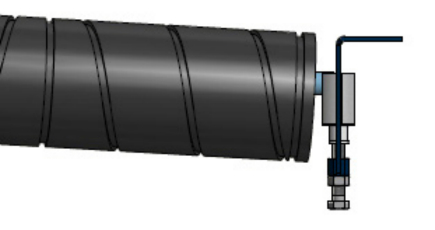
## **Optimal Performance**

The Benetech MaxTracker is a quality product that is made of precision-turned C.N.C. components.

Special hardened steels and precision machining are used to manufacture the rollers inner components and ensure a well-sealed bearing unit.

Coupled with corrosion and wear resistant materials, the MaxTracker is designed to be durable and effective, even under extreme conditions.

NOTE: Benetech Standard MaxTrackers are NOT compatible with reversing conveyors. To order a Reversible MaxTracker, contact a Benetech representative for information.



DELT MAIDTH (INL. (BARA)	
BELT WIDTH (IN./MM)	
30 Series (CEMA C&D)	
18 (458)	
24 (600)	
30 (750)	
36 (900)	
42 (1050)	
48 (1200)	
54 (1350)	
40 Series (CEMA E)	
36 (900)	
42 (1050)	
48 (1200)	
54 (1350)	
60 (1500)	
66 (1650)	
72 (1800)	
50 Series (CEMA F)	
42 (1050)	
48 (1200)	
54 (1350)	
60 (1500)	
66 (1650)	
72 (1800)	
84 (2134)	