TRU-TRAINER® TAPERED TROUGHING IDLER

The Best Conveyor Belt Tracking Idler for Tough Mining Conditions

The patented ASGCO[®] **Tru-Trainer[®] Tapered Trougher Idler** offers the ultimate in tracking performance on the load-carrying side of the conveyor and is the result of over 10 years of design and innovation. This design is highly responsive and quick to activate on both loaded and unloaded conveyors.

Individual rollers - For easy replacement, both the taper wing and the center roll as wear occur in the center roll as wear occur in

Also Available

Tru-Trainer® Tapered Troughing Urethane Idler

Features & Benefits

- Exceptional Performance The combination of the tapers and unique center pivot, provide fast, reactive and continual tracking in all conditions
- Individual rollers for easy replacement both the taper wing and center roller can be individually replaced as wear occurs
- Enhanced Center Pivot The unique heavy duty pivot design provides instant activation to centralize the belt to keep it running center.
- Maintenance Free Bearings do not require any greasing
- Lagging Available in High Abrasive, Rubber Lagging ½ in. thick or Polyurethane Lagging ½ in. thick (Red). Also available in Fire Retardant lagging.
- **Operates in all conditions** Quick activation on both wet and dry conveyor belts, Versatile Installation Minimum tension is required on the center rolls, which can be easily adjusted with the supplied mounting brackets.
- Reversing Belts Excellent performance Available from 18 in. 84 in. (custom sizes available)

Need Solutions...to improve efficiency, safety and productivity? ask... ASGCO®









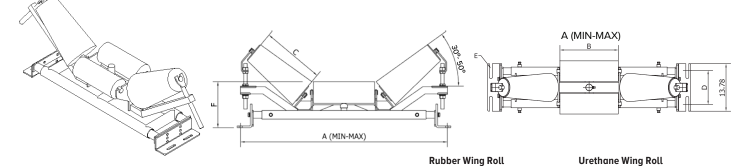
www.asgco.com | 800.344.4000 @2024 ASGCO[®] "Complete Conveyor Solutions"

TRU-TRAINER® TAPERED TROUGHING IDLER

Tru-Trainer® Tapered Troughing Idler & Tru-Trainer® Tapered Troughing Urethane Idler

As the taper wing rollers are inline, it operates on both on Uni-directional or Bi-directional conveyor belts. The tracking is done by the tapered wing rollers which are lagged and can be easily adjusted between 35°- 50°. The tapered wing rollers ensure that the idler activates immediately as the belt moves off center.

| Tru-Trainer® Tapered Troughing Idler & Tapered Troughing Urethane Idler Installation Chart | | | | | | | | | | | | |
|--|----------------------------------|-------|--------------|-------|-------|---------|----------|--------------------|---------|--|--|--|
| Part Number | | | Adjustable | в | с | D | E | F | Angle | | | |
| Tapered Troughing Idler | Tapered Troughing Urethane Idler | Width | Min-Max | В | Č | Min-Max | (Slot) | Min-Max | Min-Max | | | |
| ASG-TTTT-45-TD-1 | ASG-TTTT-45-TD-UE-1 | 18" | 24.80-28.54 | 4.7 | 7.88 | 6-13 | .86x3.54 | 8.85-10.33 | 35°-50° | | | |
| ASG-TTTT-60-TD-1 | ASG-TTTT-60-TD-UE-1 | 24" | 30.70-38.38 | 8.66 | 9.81 | 6-13 | .86x3.54 | 8.85-10.33 35°-50° | | | | |
| ASG-TTTT-75-TD-1 | ASG-TTTT-75-TD-UE-1 | 30" | 32.67-44.29 | 10.63 | 11.44 | 6-13 | .86x3.54 | 8.85-10.33 | 35°-50° | | | |
| ASG-TTTT-90-TD-1 | ASG-TTTT-90-TD-UE-1 | 36" | 38.58-57.87 | 12.6 | 13.75 | 6-13 | .86x3.54 | 10.43-11.90 | 35°-50° | | | |
| ASG-TTTT-105-TD-1 | ASG-TTTT-105-TD-UE-1 | 42" | 44.48-63.97 | 14.56 | 14.94 | 6-13 | .86x3.54 | 10.43-11.90 | 35°-50° | | | |
| ASG-TTTT-120-TD-1 | ASG-TTTT-120-TD-UE-1 | 48" | 50.78-70.00 | 16.93 | 17.31 | 6-13 | .86x3.54 | 10.23-14.66 | 35°-50° | | | |
| ASG-TTTT-135-TD-1 | ASG-TTTT-135-TD-UE-1 | 54" | 50.78-70.00 | 18.9 | 19.31 | 6-13 | .86x3.54 | 10.23-14.66 | 35°-50° | | | |
| ASG-TTTTHD-150-TD-1 | ASG-TTTTHD-150-TD-UE-1 | 60" | 58.66-77-95 | 21.25 | 21.25 | 6-13 | .86x3.54 | 10.23-14.66 | 35°-50° | | | |
| ASG-TTTTXHD-180-TD-1 | ASG-TTTTXHD-180-TD-UE-1 | 72" | 74.41-95.86 | 25.2 | 25.19 | 6-13 | .86x3.54 | 12.42-16.85 | 35°-50° | | | |
| ASG-TTTTEXHD-210-TD-1 | ASG-TTTTEXHD-210-TD-UE-1 | 84" | 82.28-103.75 | 28.34 | 29.50 | 6-13 | .86x3.54 | 12.42-16.85 | 35°-50° | | | |



Tru-Trainer® Tapered Troughing Replacement Wing Rolls

As the taper wing rollers are inline, it operates on both on Uni-directional or Bi-directional conveyor belts. The tracking is done by the tapered wing rollers which are lagged and can be easily adjusted between 35°- 50°. The tapered wing roller sensor is activated immediately by the idler as the belt moves off center.



| Rubber Wing Rolls | | Urethane Wing Rolls | | | Rubber Wing | ls | Urethane Wing Rolls | | | | |
|----------------------|------------|---------------------|-------------------------|------------|-------------|----------------------|---------------------|----------|-------------------------|------------|----------|
| Part Number | Belt Width | | Part Number | Belt Width | | Part Number | Belt Width | | Part Number | Belt Width | |
| | in | mm | Full Nulliber | in | mm | Full Nulliber | in | mm | Full Nulliber | | mm |
| ASG-WINGR-18-TD | 18 | 450 | ASG-WINGR-18-UE-TD | 18 | 450 | ASG-WINGR-18-TD | 18 | 450 | ASG-WINGR-18-UE-TD | 18 | 450 |
| ASG-WINGR-24/30-TD | 24/30 | 600/760 | ASG-WINGR-24-UE-TD | 24 | 600 | ASG-WINGR-24-TD | 24 | 600 | ASG-WINGR-24-UE-TD | 24 | 600 |
| ASG-WINGR-36/42-TD | 36/42 | 900/1000 | ASG-WINGR-36/42-UE-TD | 36/42 | 900/1000 | ASG-WINGR-36/42-TD | 36 | 900/1000 | ASG-WINGR-36/42-UE-TD | 36 | 900/1000 |
| ASG-WINGR-48-TD | 48 | 1200 | ASG-WINGR-48-UE-TD | 48 | 1200 | ASG-WINGR-48-TD | 48 | 1200 | ASG-WINGR-48-UE-TD | 48 | 1200 |
| ASG-WINGR-54-HD-TD | 54 | 1370 | ASG-WINGR-54-HD-UE-TD | 54 | 1370 | ASG-WINGR-54-HD-TD | 54 | 1370 | ASG-WINGR-54-HD-UE-TD | 54 | 1370 |
| ASG-WINGR-60-HD-TD | 60 | 1500 | ASG-WINGR-60-HD-UE-TD | 60 | 1500 | ASG-WINGR-60-HD-TD | 60 | 1500 | ASG-WINGR-60-HD-UE-TD | 60 | 1500 |
| ASG-WINGR-72-XHD-TD | 72 | 1800 | ASG-WINGR-72-XHD-UE-TD | 72 | 1800 | ASG-WINGR-72-XHD-TD | 72 | 1800 | ASG-WINGR-72-XHD-UE-TD | 72 | 1800 |
| ASG-WINGR-84-EXHD-TD | 84 | 2100 | ASG-WINGR-84-EXHD-UE-TD | 84 | 2100 | ASG-WINGR-84-EXHD-TD | 84 | 2100 | ASG-WINGR-84-EXHD-UE-TD | 84 | 2100 |

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