

# Introducing Composite Idler Rolls

- Combats roll degradation typically found in corrosive and abrasive environments
- Longer lasting rolls reduces conveyor downtime
- Lighter weight rolls – “Field Friendly” for maintenance and installation personnel
- Prolongs belt life by reducing material build-up



Dimensional specifications match our CEMA C, D and E series steel products.



## Composite Idler Roll Advantages

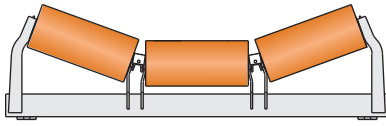
- Excellent Strength
- Lighter Weight
- Superior Toughness
- High Corrosion Resistance
- High Abrasion Resistance
- Reduced Material Build-Up
- Low Coefficient of Thermal Expansion
- Environmentally Friendly



*Ideal for replacement of steel rolls in corrosive environments.*

# Composite Rolls

Below are the part numbers to reference when ordering replacement rolls for CEMA Series E. Frame is not included.



The following part numbers fit

**6" diameter composite troughing rolls for E4601C, E4602C, E4606C, E4607C, E4608C, E4609C, E4611C, E4628C, E4632C and E4637C idlers**

## E4600 Replacement Rolls

**6" diameter**

Belt Width	Part Number
36	5269-344-E
42	5269-344-F
48	5269-344-G
54	5269-344-H
60	5269-344-J
72	5269-344-L
84	5269-344-N
96	5269-344-R



The following part numbers fit

**6" diameter composite return rolls for E4613C, E4617C, E4620C and 4626C idlers**

## E4600 Replacement Rolls

**6" diameter**

Belt Width	Part Number
36	5269-344-AE
42	5269-344-AF
48	5269-344-AG
54	5269-344-AH
60	5269-344-AJ
66	5269-344-AK
72	5269-344-AL
78	5269-344-AM