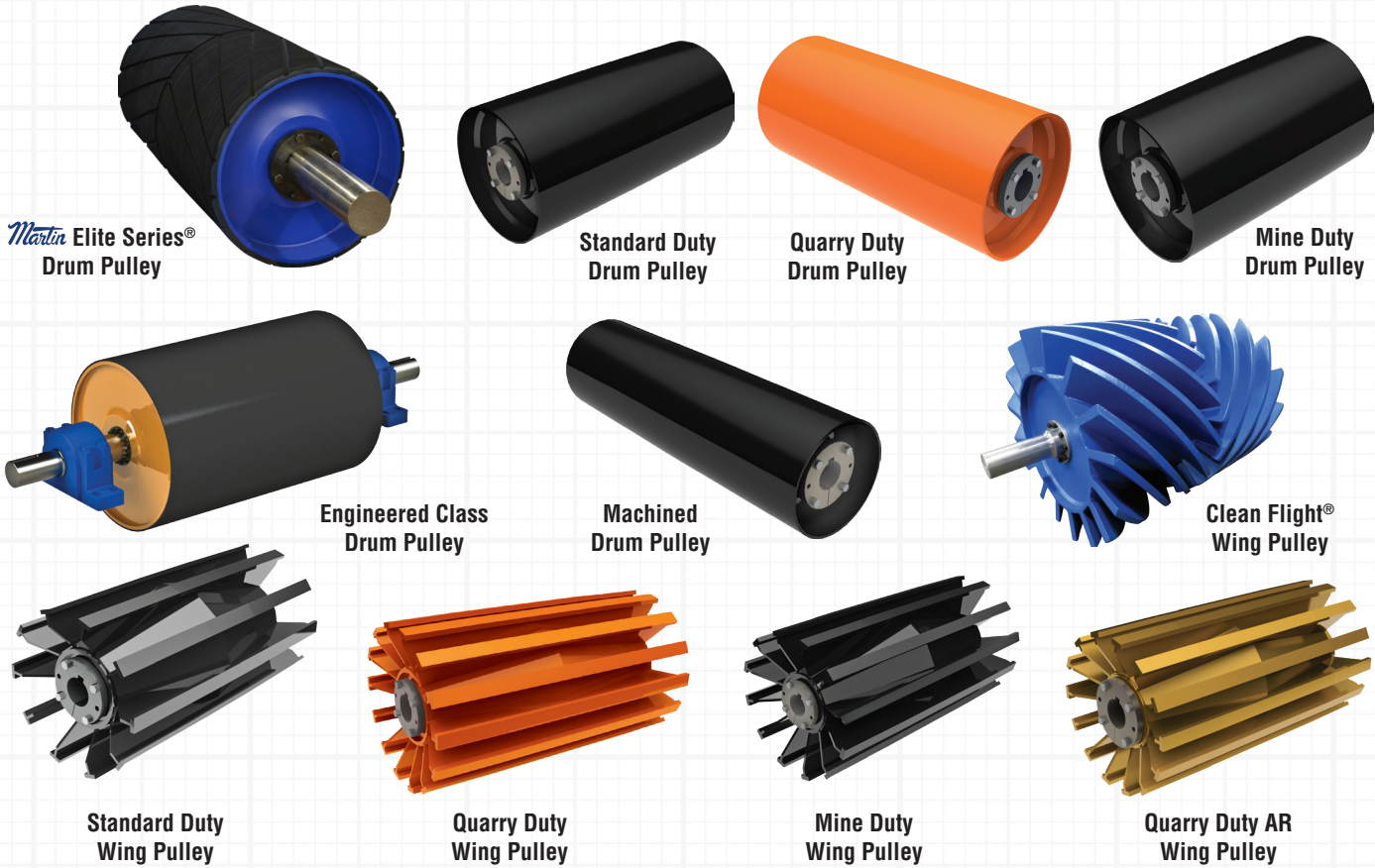




Heavy-Duty Conveyor Pulley Nomenclature

Heavy-Duty Conveyor Pulley Nomenclature



Face _____ **C S D 120 26 X25 L 3 H**

C Crown
F Flat

Pulley Type

- MES** Martin Elite Series
- S** Standard
- M** Mine Duty
- Q** Quarry Duty
- QAR** Quarry Duty AR
- E** Engineered Class

Pulley Style

- Leave blank for Martin Elite Series
- D** Drum
- W** Wing
- CF** Clean Flight®

Diameter

3 digit for most pulleys, 2 digits for Martin Elite Series.
Example:
120 12.0"
065 6.5"

Face Width

In Inches

Lagging Style

- If no letter, lagging is smooth
- H** Herringbone
- D** Diamond Groove
- C** Ceramic
- No thickness specified
- S** Slide Lagging
- R** Radial/Circumferential
- P** Parallel (with shaft)

Lagging Thickness

2 1/4"	4 1/2"	6 3/4"
3 3/8"	5 5/8"	

Lagging

No suffix, no lagging

Bushing Part Number

- Conveyor pulleys SHOULD use SHORT QD bushings and Martin Elite Series will handle any MXT bushing
- X25, X30,...** MXT Bushing
- SF, E, F, JS,...** QD Bushing
- K20, K25,...** TB Bushing
- H25, H30,...** M-HE Bushing