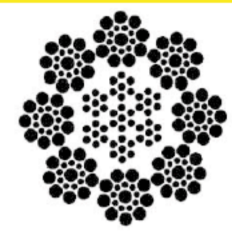
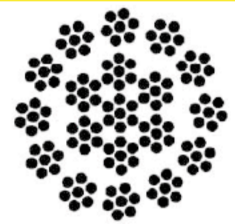
# Rope Characteristics

- Provide rotational stability to the lifted load
- Have less of a tendency to unlay when under load
- Designed for those applications where it is impractical to use a tag line, relocate the rope dead end, increase sheave sizes, eliminate odd-part reeving, and/or significantly reduce rope loading and rope fall length
- Must be carefully installed to prevent kinking or unlaying of the rope
- Should not be used with a permanent swivel
- Are easily damaged and therefore should not be shockloaded



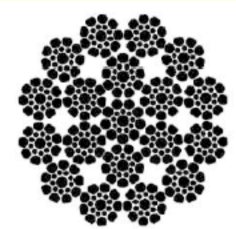
#### 8x19 Classification

- Recommended for hoisting unguided loads with a single part or multipart line
- Slightly stronger than 19x7
- Significantly more rugged than 19x7
- Resists drum crushing



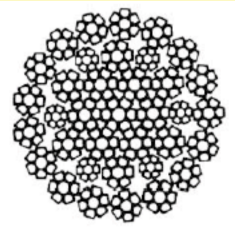
#### 19x7

- Recommended for hoisting unguided loads with a single part line
- Is more easily damaged than other spin-resistant ropes
- Spin-resistant characteristics are superior to that of the 8x19 Class



## SFP 19™

- Recommended for both multipart load and single part fast line applications
- Offers EEIP breaking strength
- Provides fatigue resistance, abrasion resistance, and resistance to drum crushing
- Die drawn multistrand design increases flexibility



### 36DD™

- Recommended for applications where high strength, low rotation and ability to withstand long falls is needed
- Offers best operating and performance characteristics of all rotation-resistant ropes in terms of strength, fatigue and abrasion resistance, and rotational stability
- May be used with a swivel

