# CALENDER SHELLS

# **ALUMINUM CALENDER SHELLS**

#### **FEATURES:**

- · Manufactured with the same quality as our steel shells
- · Lighter weight for easier loading and unloading
- · Square hub drive channel
- · No risk of contamination
- No splintering

#### **OPTIONS:**

- Grip Tread Tape (GTP) or Velcro® tape (VTP) on surface provides better grip
- Steel Wear Rings on each end (1" wide)



ALUMINUM CALENDER SHELLS							
DRIVE CHAN	NEL DRIV	E BAR	DIAMETER	MAX LENGTH	MAX WT LOAD		
1-3/8" Square	e 1-	·1/4"	4", 6"	144" <i>365.76 cm</i>	500 lbs <i>226.80 kg</i>		
2-1/8" Square	е	2"	4"	144 303.70 6111			

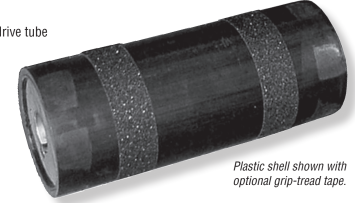
### PLASTIC CALENDER SHELLS

### **FEATURES:**

- · Manufactured from high-density, plastic components with steel drive tube
- · Lighter weight for easier loading and unloading
- · Available with flush or recessed end heads
- · Square hub drive channel
- · No risk of contamination
- No splintering
- · Resists denting

#### OPTIONS:

- Grip Tread Tape (GTP) or Velcro® tape (VTP) on surface provides better grip
- · Flush or recessed end on heads



PLASTIC CALENDER SHELLS							
DRIVE CHANNEL	DRIVE BAR	DIAMETER	MAX LENGTH	MAX WT LOAD			
1-3/8" Square	1-1/4"		60" 152.40 cm	500 lbs 226.80 kg			
1-5/8" Square	1-1/2"	4", 6", 8"					
1-7/8" Square	1-3/4"						
2-1/8" Square	2"						

