



www.accuscreed.com

sales@accuscreed.com

SAFETY FIRST! Wear Safety Goggles!

Although the Driver is formed from hardened steel always wear eye protection. Using a Dead Blow hammer is also recommended to avoid injuries associated with using steel hammers.

Avoid Costly Errors

When hand striking, pours wider than 10' x 12' require MegaScreed for maximum quality and cost effectiveness. Problems associated with wet screeding or screeding too wide include: Fluxation in flatness, loss of strength due to increased slump, and slow setting concrete.

Using MegaScreed produces an accurate, faster strike with excellent end results. Additionally, a screed pipe is virtually maintenance free whereas forms and steel stakes require oiling, are costly, and take longer to set.



MEGASCREED® Yokes

MegaScreed Yokes and Drivers are available in three sizes:

#4 - 1/2" rebar

#5 - 5/8" rebar

#15 - 1/2" foreign rebar with thicker burs and ridges

PLEASE NOTE:

MegaScreed can be used whether hand-striking, using a vibratory screed, or with a heavier truss screed. Moreover, MegaScreed is specially designed for large concrete finishing operations and heavy-duty industrial finishing equipment.