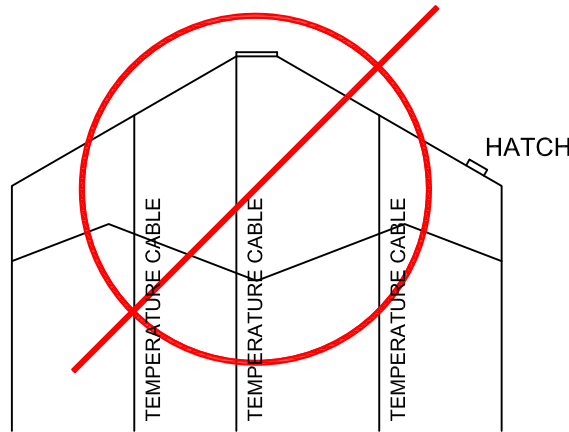
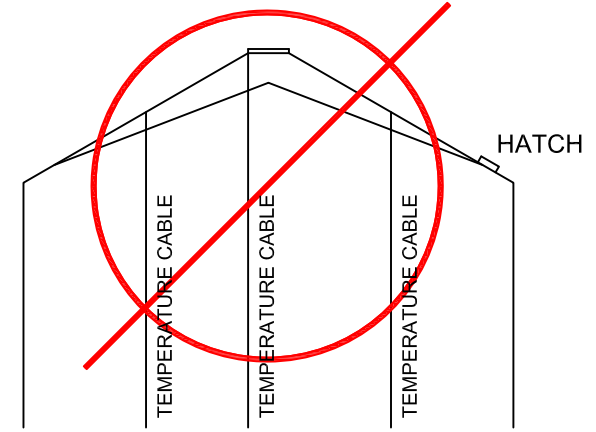


GRAIN IS TOO LOW FOR SAFE ENTRY AND SERVICE



GRAIN HAS BEEN PULLED OUT - TOO LOW FOR SAFE ENTRY AND SERVICE



BIN IS TOO FULL FOR SAFE ENTRY AND SERVICE

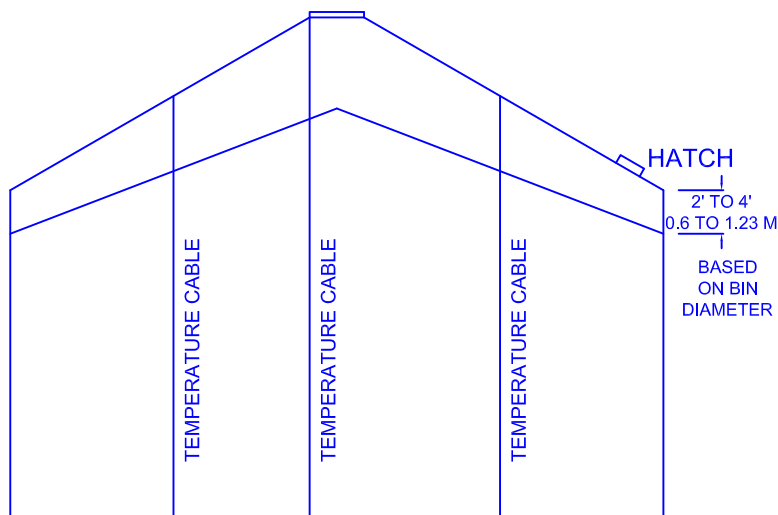
Phone 800.659.8250

Fax 513-398-2536

Email: info@safegrain.com

www.safegrain.com

www.maxi-tronic.com



GRAIN AT REQUIRED HEIGHT FOR SAFE ENTRY AND SERVICE

Before we arrive for your Service Work -

To save you as our client time and money, please READ this ENTIRE sheet CAREFULLY

For our crew's safety, have any fumigants and/or insecticides been used in the bin(s) or silo(s) recently? If so, what was used? _____ When was it last used? _____

Are there safety cages, handrails, abnormally small entry doors, and/or other obstructions that would prevent our service crew from entering, getting tools, or ladders into the bin/ tank/silo? Yes _____ No _____ If yes, please inform Safe-Grain immediately, prior to our service crew being onsite, in order to provide you with the most cost effective service. Any return trips due to our inability to safely enter due to the above or other reasons beyond our control, may result in additional travel costs.

During our visit - Temperature Detection Service Work -

Replacing / servicing cables and leadwire inside existing bins and steel silos.

Buildings and Steel Bins/Silos without hanger boxes:

- 1A. The cable is not there or missing - bin should be full to attach /hang the new cable and tie off the cable under the roof, near a manhatch, or roof vent to lower new cable when bin is empty.
Use a rope attached to the bottom of the cable to **gently** lower the cable.
Do not leave new cable on top of the grain to "lower with the grain" as the bin is emptied.
The new cable will probably be damaged if "lowered with the grain" during the unloading process.
- 1B. Non-working cable - cable is in place:
Empty bin to pull up and tie off old cable under roof or thru the man hatch or a roof vent to keep it out of the grain when the silo is refilled. When bin is full see 1A.
2. Broken / damaged leadwire - bin must be full for safe entry and service.

For us to come to your site and provide safe and efficient service for you, please sign below acknowledging that you have read and understand the above requirements:
Customer's Printed full name: _____
Customer's signature: _____
Date Signed: _____

SAFE-GRAIN INC.			
LOVELAND, OHIO 45140			
TITLE: REQUIRED GRAIN DEPTH IN BINS FOR INTERNAL BIN TEMPERATURE CABLE & LEADWIRE SERVICE			
SIZE:	DATE: 09.25.17	DWG NO. A-89-71-T1	DRAWN BY: