American Crystal Sugar Company is a farmer owned cooperative based in Moorhead, MN. It operates 6 factories in Minnesota, North Dakota, and Montana, which process about 11 million tons of beets annually. Products include granulated sugar, brown sugar, and powdered sugar in consumer, commercial, and bulk packaging. Also produced are pulp pellets, pulp shreds, and molasses.

The amount of moisture removed in a pulp press is dependent mostly on rotational speed and clearance between flighting and screens. Cossette sizes of beets (slabs) also influence pressed pulp moisture. In addition, freshly harvested and stored beets have an impact. Throughout campaign, the flight surfaces wear due to abrasion, which is caused by high mud content of harvested and sliced beets. The high mud content in cossettes is an indicator of high raw juice solids. The mud content of beets can vary from location to location. Wear causes the tip of the flighting to become rounded and only encourages slippage between the flighting and screen. Proper clearance between the rotating flight and stationary screens, and maintaining a clean, square edge on the flighting tip in pulp presses are the most important factors. To allow consistent control and maintain efficiency of the press, this clearance must be restored.

There are two options to restore these flight surfaces; they are replacement of the spindles or rebuilding the flighting. Provided the spindles are structurally sound, rebuilding the flighting is the most economical method of restoring flight to screen clearance. For our presses, a set of new spindles is about $250,000 not including installation while the flight rebuilding process costs around $30,000 per press.

Rough calculations indicate that return on investment could be realized in approximately 130 days based on energy cost savings for drying pulp. In our experience, the frequency for flight rebuilding using the Putsch® flight rebuilding system is estimated at approximately every three 270 day campaigns, depending on abrasive content in the pressed pulp material.

Flight rebuilding is done by welding material on the outsides of the flighting to close the gap between flighting and screens. Historically, this was done by hand using stick welding and manual grinding. This process was extremely labor intensive and tedious. It also resulted in inconsistent flighting diameter and weld properties. As technology progressed, a more efficient and consistent method has been created.

A fixture holds a MIG torch the proper distance from the flighting and deposits a weld bead to build up material (Fig. 1). A grinder attached to the fixture grinds the edge of the flighting flat. During this process, the press spindles are turning, and the welding fixture follows the flighting from one end of the press to the other.
The Flightbuilder process uses a Putsch® provided 316 stainless steel wire to build up the flighting until very near the proper clearance. This matches the base material the flights are made from. Hard surfacing material is then used to prevent wear on the tips and outer leading faces of the flights (Fig. 2). Other processes that have been employed in the past use hard surfacing type alloys exclusively. If multiple passes are required to build the flighting up to specification, as is often the case, new hard surface material is welded to existing hard surface material. This causes the material to become brittle and prone to fracturing. Sections of this material can and have broken off and destroyed screens and downstream equipment such as pellet mills.
Replacing screens and pellet mill dies and rollers is very costly both in terms of cost of parts and labor and lost opportunity due to downtime. This is avoided by using an alloy that mates well to the base material for multiple passes and only one layer of hard surfacing. This avoids the metallurgical issues and still offers the abrasion resistance of hard surfacing alloys. The fixture used by the flightbuilder process also provides a clean, square edge on the flighting tip by using a final grind procedure (Fig. 3). The combination of precise clearance and this square edge discourage pulp from slipping between the flighting tip and screens.

![Figure 3: Left shows flighting tip of Stord 2500 press prior to rebuild. Right shows flighting tip post-rebuild.](image)

One often overlooked expense associated with hiring any contractor is supervision. The flightbuilder crew was self-sufficient and required very little supervision. The flightbuilder crew observed all safety policies required by American Crystal Sugar Co. and completed all forms and paperwork pertaining to their work (i.e. Hot Work Permits). The crew and equipment travel in a truck and trailer, which takes up very little real estate on factory grounds.

A Flightbuilder crew rebuilt flighting on one Stord 2500 and one Stord 980 pulp press in the Crookston facility. A third press (Stord 2500) received a brand new set of spindles. After campaign began, the pulp presses were observed to determine the effectiveness of the flight rebuild project. Samples were taken from each pulp press, as well as the wet feed pulp. A moisture analyzer was used to determine the moisture content in the pulp. Results were recorded along with the time sample was taken and the indicated speed at which the press was running. Using this data, moisture removed by each press was calculated and compared.
We found that the presses with rebuilt flighting performed better than the one with brand new spindles. Collected data showed the presses with rebuilt flighting removed 1-3% more moisture than the press with new spindles (Fig. 4). The number varies with spindle speed and wet feed pulp conditions. We hypothesize the better moisture removal is because the clearances on the rebuilt flighting are set against the actual screens and frames on the press, whereas new spindles will be built to standard dimensions that may not match the real world dimensions of the screens. This may result in clearances that are larger than they could be.

**Figure 4:** Chart shows press moisture values for presses with built up flights (orange) and press with new Stord spindles (purple) for a period of one week where beet condition was good and relatively constant. For given feed pulp conditions, presses with rebuilt flights removed about 3% more moisture than the press with new spindles.

In conclusion, the Putsch® flightbuilder process is an economical way to restore and improve performance of a pulp press. It is also superior to other flight rebuilding processes due to the use of alloys better matched to base metal to build up flighting before adding hard surface material. To date, there have been no instances of flighting material breaking off and damaging equipment in the Crookston facility. Utilizing the flightbuilder crew was a worry-free and painless experience. They required very little supervision and adhered to all safety policies and paperwork requirements.