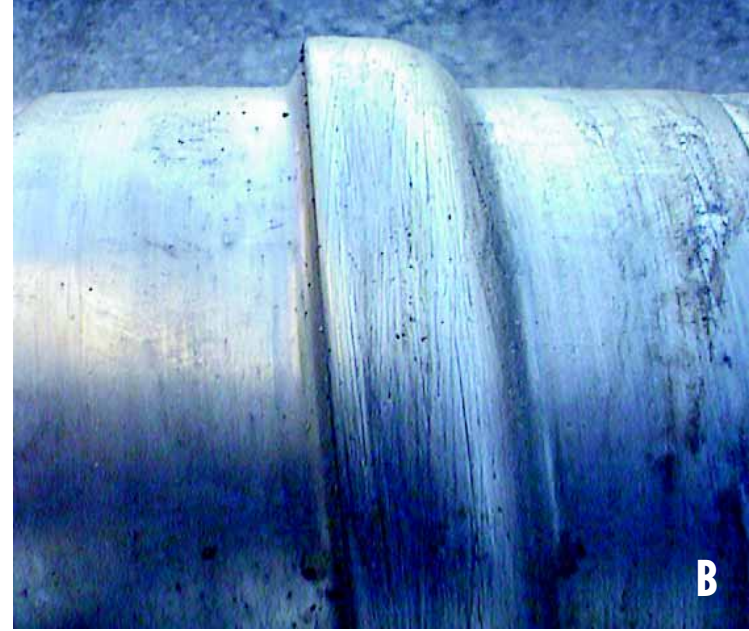
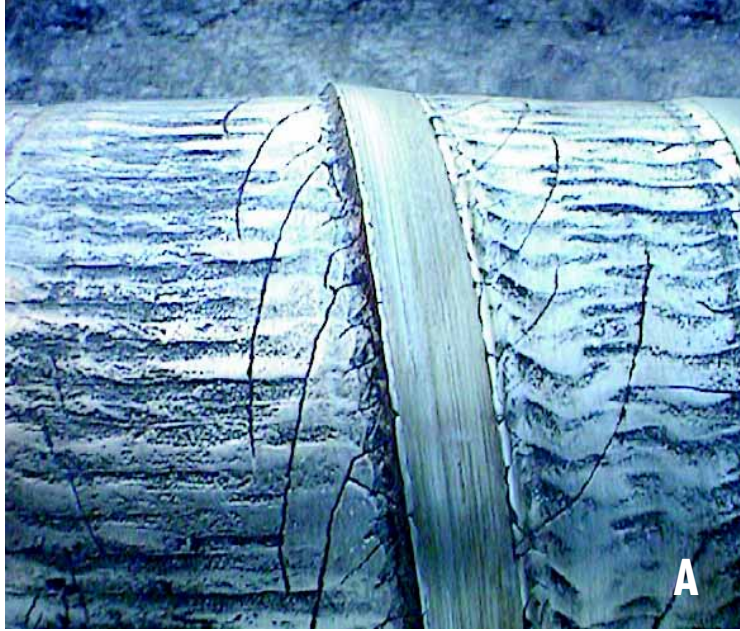
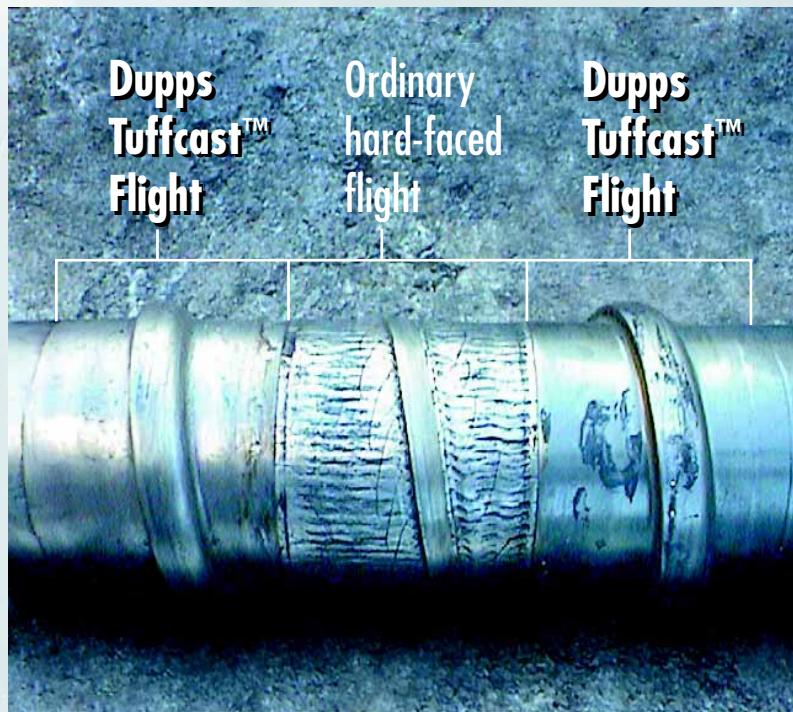


WHICH FLIGHT RAN 1,940 HOURS?



Answer: Both! (A. Ordinary welded flight B. Dupps Tuffcast™ Flight)

SEEING IS BELIEVING!



Prove it to yourself

Sandwich a standard welded "A" flight between two Dupps Tuffcast™ "A" Flights. Then run your screw press hard for about two thousand hours.

This picture tells the story. The one in the middle is shot. The Dupps Tuffcast™ Flights are ready for more, able to last up to 50% longer than any ordinary flight.

Here's why

Traditional flight manufacturing processes weld wear-resistant material to the body of the flight. But a new patented Dupps bi-metallic procedure casts a hard, wear resistant surface over a shock resistant core. This process yields flights with superior surface finish and precision dimensionality.

So they require very little break-in time. And deliver unmatched service life.

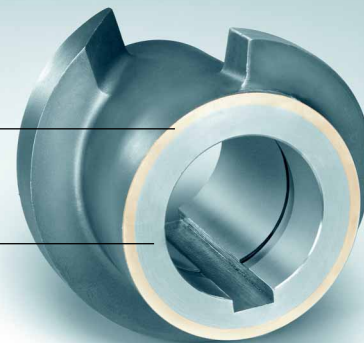
No price increase

Despite new Tuffcast™ flights' far greater strength and durability, they cost about the same as conventional flights.

Why would anyone choose anything else?

Wear resistant surface

Shock resistant core



Learn more

Ask your Dupps Route Service Rep or call The Dupps Company at 937.855.6555.



WON'T LET YOU DOWN

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