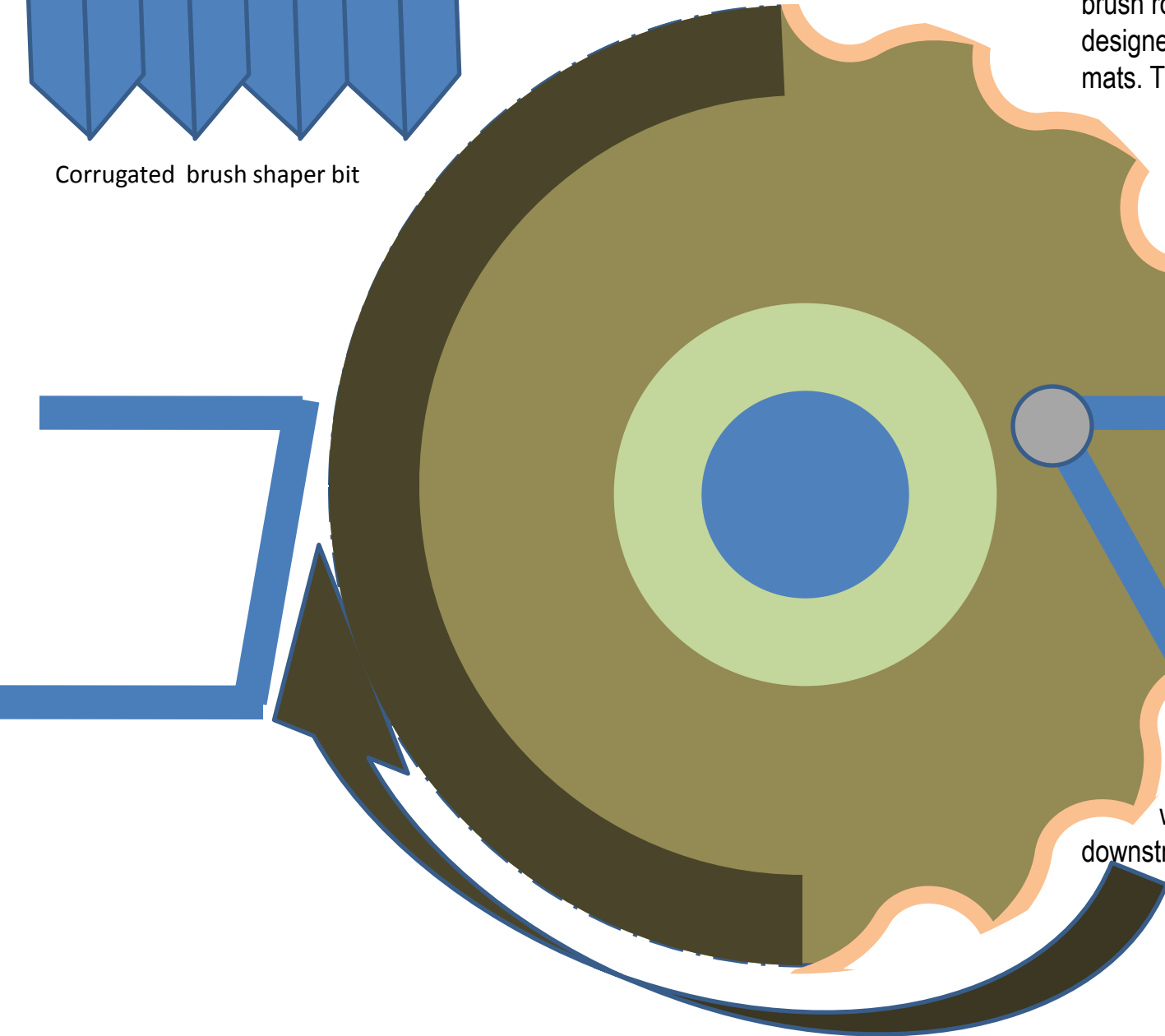


Corrugated brush shaper bit



This sculpted and grooved Oleophilic brush roller with dense/stiff fibers is designed to capture and pump viscous tar mats. The surface area presented in profile is augmented with 1/4" deep grooves around the circumference of the brush. The combined contours physically pump viscous oil and more effectively attaches to and adheres heavily weathered taffy-like oil globules, in order to prevent tar ball separation in the down current quadrant of rotation. The dense stiff brushes needed to exclude ice also prevent deep penetration of oil into the brush but the sculpted fiber lengths provide space for the tar mat when compressed against the downstream baffle.