To provide increased boom protection, Seatrax engineers have developed the new boom tip rollers, a solution that not only shields the boom and wire rope from damage but also makes crane operation easier.

These boom tip rollers are designed to prevent abrasive contact between the wire rope and the pan.

When the boom is positioned at a low angle or all the way down without a load on the hook, the wire rope is more likely to contact the pan, wearing it down.

If the wire rope becomes too damaged, it is likely to break or malfunction, causing a dropped load.

While the boom tip rollers come standard on new Seatrax cranes, they can also be engineered to fit older Seatrax makes and models and are easily installed in the field.