

Center Bowl Liners and Wear Plate Protectors

Business Unit: ZefTek

As a leader in non-metallic wear protection technology, Zeftek solved ongoing problems of premature “cold-flow” in bolster bowl liners while maintaining a coefficient of friction well below that of steel in comparison to steel competitive products.

ZefTuf® Cold Flow Resistant CFR, ZT-380, ZT-381, ZT-370, ZT-371



- Available in ZefTuf® CFR material for lower friction
- Designed to improve curving and lateral stability performance of truck systems
- Integrally molded carbon ring provides consistent conductivity over the life of the liner
- Coefficient of friction of .17 Static / .12 Dynamic
- Meets AAR Requirements S-3004 and M-976

ZefTuf® Cold Flow Resistant - CFR-P (Premium)



ZT-350, ZT-351 and ZT-560

- Available in ZefTuf® CFR-P material for superior cold flow resistance and higher friction
- Designed to improve curving and lateral stability performance of truck systems
- Integrally molded studs provide consistent conductivity over the life of the liner
- Coefficient of friction of .33 Static / .27 Dynamic
- Meets AAR Requirements S-3004 and M-976