Conforma Clad™ Improved Apex Design Twin-Screw Extrusion Barrels

Conforma Clad engineers, working with our customers, continually look for ways to improve the quality and effectiveness of our extrusion barrels. This bulletin outlines one such key design improvement now available across our line of twin-screw, co-rotating extrusion barrels.

Over 20 years ago, Conforma Clad and Coperion co-developed the Tri-Metallic Advantage™ wear solution that uses multiple cladding formulas to target the distinct properties required to protect extruder barrel bores and apexes. This solution uses a hard, wear-resistant cladding to protect the bore and a tough chip-resistant cladding for the apex.

How did we improve the design?

**Improved Apex Design Advantages**

1. **Seam location moved out of high-wear area of bore.**
   - Seam moved out of high-wear area ensures fewer failures at this seam transition.

2. **No welding required at seam.**
   - More robust design means no gaps to weld at seam, and therefore, better wear properties, longer life, and improved reliability.

3. **Blunt profile reduces stresses at apex.**
   - Apex profile designed to give strength to this critical location on the barrel. Conforma Clad engineers designed our apex to avoid a “sharp” profile, which can cause chipping and apex failures.

**Previous Design**

1. Apex cladding extended further into the high-wear area of bore.

2. More welding and repair operations necessary to close seam gaps.

Colors for representation purposes only.
Conforma Clad™ Apex Design

Conforma Clad Barrels Offer

Kennametal Conforma Clad produces over 1,000 twin-screw extrusion barrels/liners each year, and is an industry leader in providing the highest quality, longest-lasting barrels for abrasive plastic compounding processes.

**Improved Apex Design**
Available on most Conforma Clad barrels and liners.

**Reliable Operation**
Metallurgically bonded, uniform cladding ensures no failures throughout the life of the barrel.

**Unsurpassed Abrasive Wear Protection**
Significant, proven advantage over competitive materials in highly abrasive compounding environments.

**Improved Process Control**
Reduced wear ensures tighter tolerances and improved production efficiencies.

**Full Range of Barrels**
Block, flanged, combi, and cylindrical style barrels available in a wide range of sizes.

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**Barrel Specifications**

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Bore Diameter</th>
<th>Barrel Length</th>
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</thead>
<tbody>
<tr>
<td>Coperion</td>
<td>30–177</td>
<td>93–720</td>
</tr>
<tr>
<td>Krauss Maffei Berstorff</td>
<td>43–140</td>
<td>160–650</td>
</tr>
<tr>
<td>Davis-Standard/Toshiba</td>
<td>32–152</td>
<td>105–490</td>
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<td>JSW</td>
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<td>Leistritz</td>
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<tr>
<td>Buhler</td>
<td>specific sizes available</td>
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</tr>
</tbody>
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**Dry Sand Abrasion Test (ASTM G65)**

Up To 1.6x Better
Abrasion Resistance vs. Competing Materials

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**CONTACT US**

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