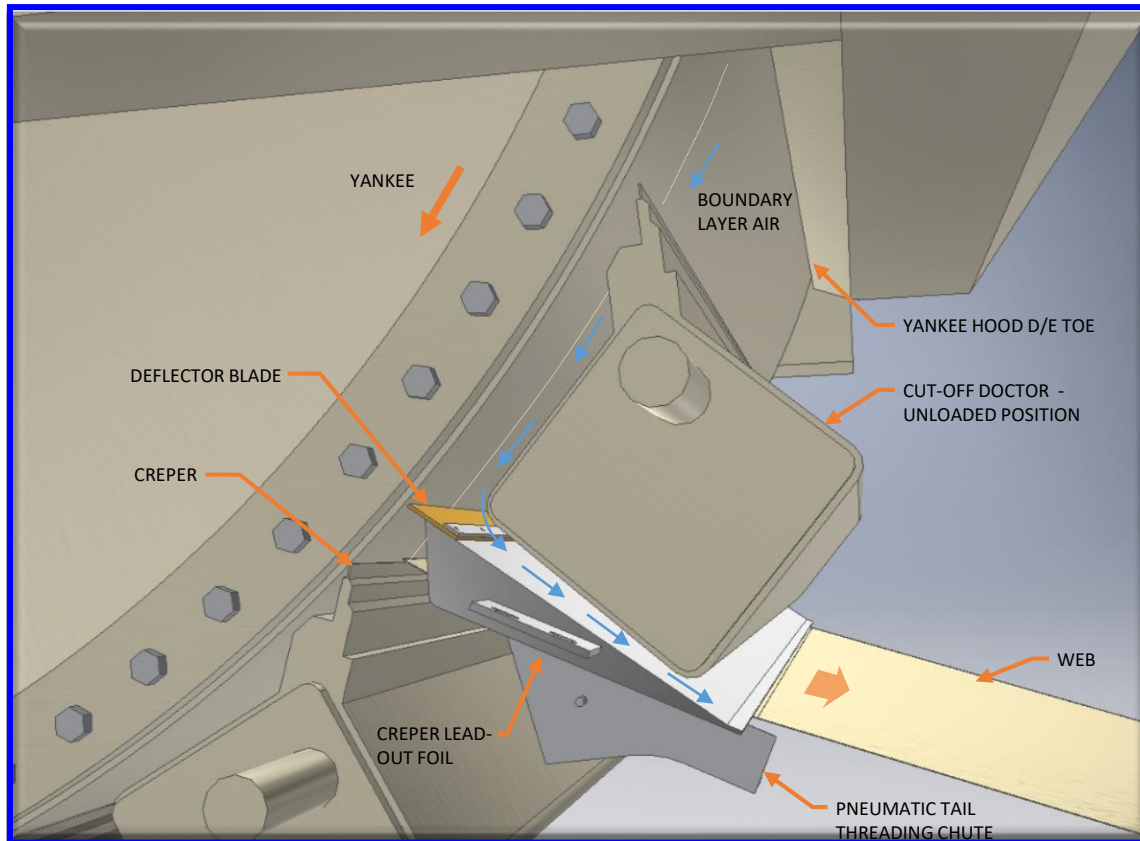


CREPER LEAD-OUT FOIL



Application:

- Used in the dry end of a tissue or towel grade production machine to support the web as it leaves the creper blade
- Customized to suit the geometry, speeds, grades, and trim width of your machine

Features:

- Polished stainless steel surface for web
- Integral tail threading chute
- Adjustable brass deflector blade
- Integrated sheet knock-down compressed air nozzles on underside
- Adjustable brackets mount the foil to cut-off strong-back

Benefits:

- Increased web stability results in potential for higher machine speeds
- Reduced sheet tension required at creping doctor may allow for increased crepe ratio
- Polished surface has good release properties to help remain clean
- The integrated tail threading results in increased threading efficiency
- Simple, reliable, and easy to maintain

How it works:

- When the cut-off doctor is unloaded, the creper lead-out foil is in the run position
- The deflector blade diverts boundary layer air that is carried with the yankee
- The tail is threaded close to the normal web path
- The coanda effect causes the web to hug the polished bottom surface of the foil



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