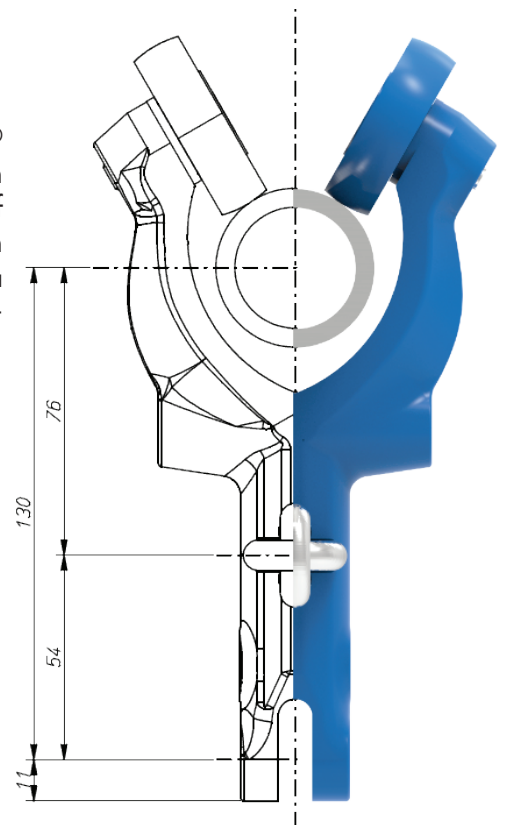


CLEANTRACK®

Stewart Gill Conveyors Ltd is the developer and manufacturer of the original Cleantrack® system. Over 50 years we are manufacturing this conveyor which is suitable for use in high humidity environments and to be utilised in processes requiring a high degree of hygiene like in poultry slaughter lines. All major components are available as standard in stainless steel, the conveyor chain can be either a high specification galvanized RUD or a stainless steel chain dependent upon application. Critical spare parts such as straps, trolley rollers, drive wheel teeth and idler wheel wear pads are kept in stock.

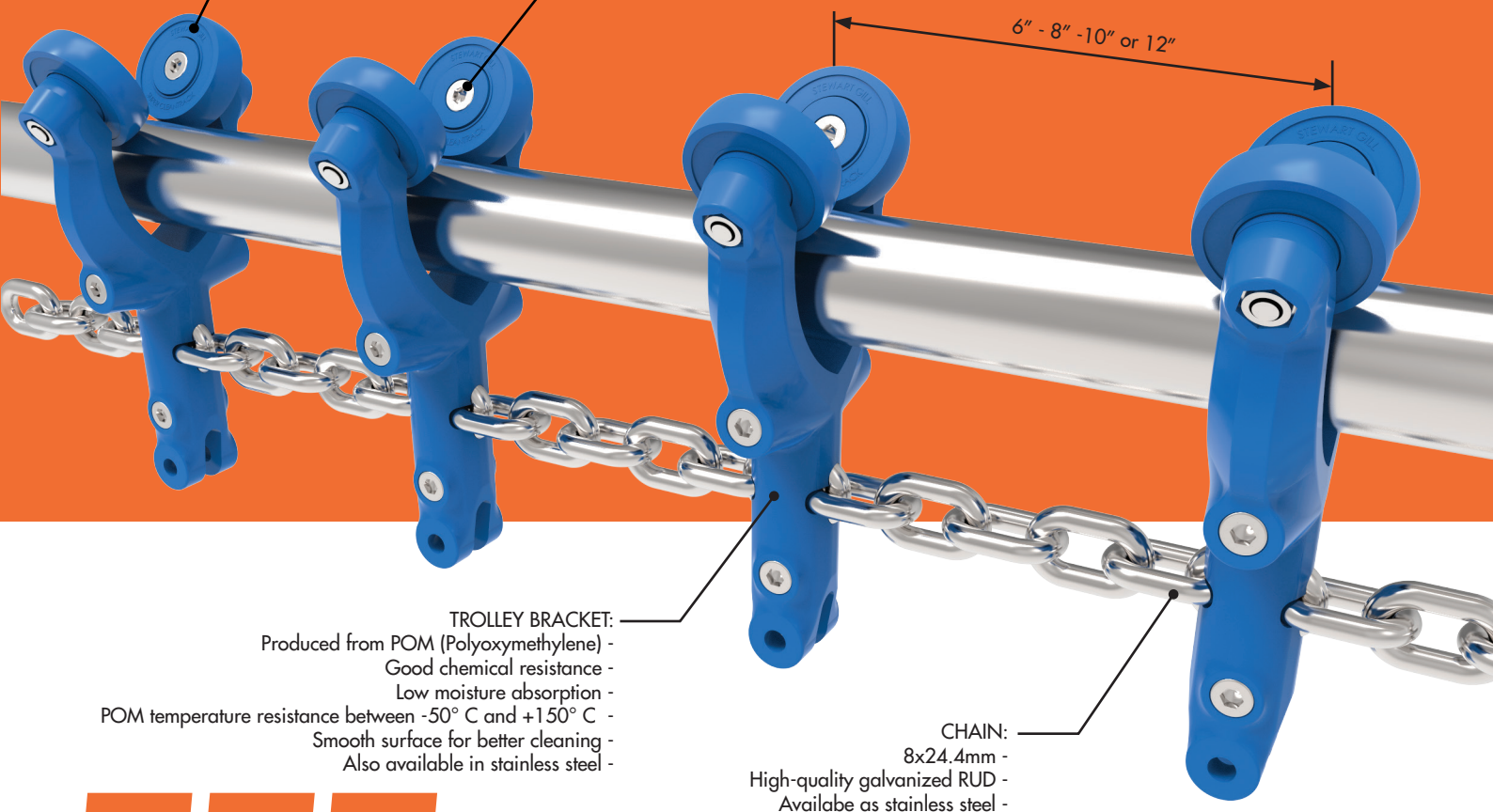


Quality and experience still exists!
For more information call
Irwin Long at +44 (0)1926 641424



TROLLEY ROLLER:
- Double bearing
- Stainless steel balls

FIXINGS:
- Stainless Steel bolts
and nuts



TROLLEY BRACKET:
Produced from POM (Polyoxymethylene) -
Good chemical resistance -
Low moisture absorption -
POM temperature resistance between -50° C and +150° C -
Smooth surface for better cleaning -
Also available in stainless steel -

CHAIN:
8x24.4mm -
High-quality galvanized RUD -
Available as stainless steel -



Stewart Gill Conveyors Ltd

Unit 4 Brook Business Park, Brookhampton Lane, Kineton, Warwickshire, CV35 0JA
Tel: +44 (0)1926 641424, Fax: +44 (0)1926 641426
info@stewart-gill.co.uk, www.stewart-gill.co.uk

Part of the **RAILTECHNIEK**
VAN HERWIJNEN GROUP

Railtechniek van Herwijnen Group of Companies



RAILTECHNIEK VAN HERWIJNEN BV

info@railtechniek.nl

+31 (0) 344 61 10 72 



RAILTECHNIQUE
FRANCE


info@railtechnique.fr

+33 (0) 164 51 34 34 



TFX RAILTECHNIK GmbH

info@tfx-railtechnik.de

+49 (0) 2056 2665 0 



STEWART GILL CONVEYORS

info@stewart-gill.co.uk

+44 (0) 1926 641424 

TELEFLEX BV

info@teleflex.nl

+31 (0) 344 67 30 20 



DUNNEWOLT

info@dunnewolt.nl

+31 (0) 344 67 30 25 



comm@stam.eu
+39 0424 514007

info@flowlink.it
+39 031 463051



ARCERO

Rail-Transporttechnik

info@arceroconveyors.nl

+31 (0) 183 564 963 