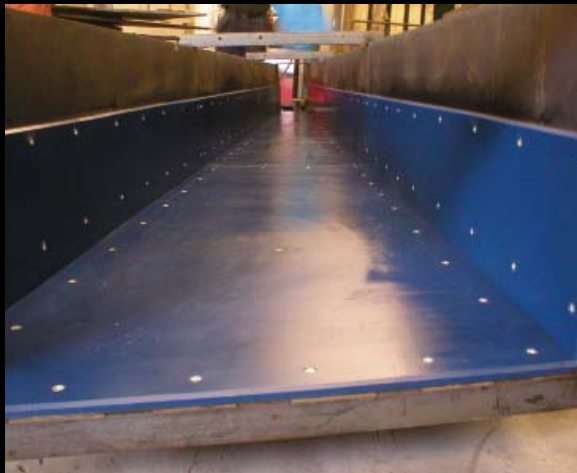


# GREGORY'S LININGS

INDUSTRIAL LINING SOLUTIONS

## CHUTE LININGS



**TIVAR® makes bulk materials flow reliably.**

**TIVAR® is a strong wear resistant material with many applications including chute linings. TIVAR® is easy to install and is maintenance free once in place. The lining is designed to protect the chutes, extending the working life significantly.**

**TIVAR®** also safeguards against costly production shutdowns and safety problems caused by blockages in conventionally lined chutes.

### **The TIVAR® Advantage**

**TIVAR's** low co-efficient of friction, high abrasion and corrosion resistance, and nil water absorption promotes the free flow of cohesive materials. Its unique surface permits lower chute angles, giving plant designers greater flexibility when planning new plant.

**TIVAR® linings improve the handling in:**

- Transfer chutes
- Space frame chutes
- Feed chutes
- Vibratory chutes
- Trouser leg chutes

### **On Site Installation Services**

**TIVAR®** is easy to machine and can be installed into the tightest of areas. Our design and installation team can analyse your bulk handling problems, design and plan an effective solution using **TIVAR®**. We can then manufacture and install new lined handling equipment or alternatively we can install **TIVAR®** linings into existing bulk handling equipment on-site.

### **Project Analysis**

**TIVAR®** is widely used by the coal industry in chutes, hoppers, surge bins, transfer points etc., where wet and sometimes frozen coal can stick to unlined or conventionally lined equipment. The use of **TIVAR®** linings prevents flow inhibiting adhesion from developing and keeps the plant running smoothly.

Engineering companies specify **TIVAR®** linings more often than any other lining.

**TIVAR® - First choice for linings.**

**Gregory's Linings**

Unit 2, Wharf Road, Ealand, Scunthorpe, North Lincs, DN17 4JW

Tel / Fax: 01724 487150

Mobile: 07801 695478

Email: [enquiries@gregoryslinings.co.uk](mailto:enquiries@gregoryslinings.co.uk)