

Major spillage problem solved

Recently a North Queensland Ship Loading facility conveying Lead concentrate replaced the existing skirting system, with ESS 2000 Lay-In Skirting. The application required Stainless Steel materials to prevent corrosion due to the over ocean location.

With a capital outlay of approximately \$7000.00 for the ESS-2000 Skirting system, the return on investment is expected to be three and a half months given that the clean up costs are \$260 per hour. Reduced spillage means that there is less wear and tear on components and a Safer, Cleaner, more productive Bulk Materials Handling facility.

Before:



After:

