

- Conveyor belt scales
- Weigh Feeders
- Vibratory feeders
- Volumetric Screw Feeders
- Loss In weight feeders
- Bin Weighing & level Systems
- Load cells & Strain Gauges
- Electronic Integrator s
- Level & Weight controllers
- Telescoper conveyor take ups
- Metal detectors
- Check Weighers
- Bulk Bag unloaders
- Static Weighing
- Equipment retro fits

# **Metal Detector Application Data Sheet**

Customer:	Contact:	Date:
Address:		
Phone:	Email:	
NOTE: The items shown market	d with an "*" is the minimum information	we require for a quotation.
APPLICATION DETAILS		
What is the conveyor number or de *What is the product to be conveyed What is the lump size of the materi *What is the maximum bed depth? Normal capacity (in tph)? *What is the maximum belt speed? *What is the minimum belt speed? *What is the belt width? Belt type? Is the belt steel cored? *What is the idler spacing? *Are repair clips used? *Are electromagnets used?	ed? ial?	
CONVEYOR DETAILS		
Is a flag marker system required?		
ELECTRONICS REQUIREMENTS		
What will be the supply voltage e.g	<ul> <li>our standard IP66 RFP type or stainless s</li> <li>110/240VAC (standard) or 24/48VDC?</li> <li>ed i.e. Ethernet, Profibus or Devicenet?</li> </ul>	steel?

#### **Head Office**

Web Tech Autoweigh 11 Electronics Street Eight Mile Plains Queensland, 4112 Australia 

 Telephone
 : +61 73841 2844

 Toll Free
 : 1800 777 906

 Fax
 : +61 7 3841 0005

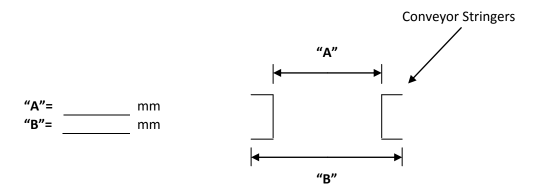
 Email
 : info@web-tech.com.au

 Website
 : www.web-tech.com.au



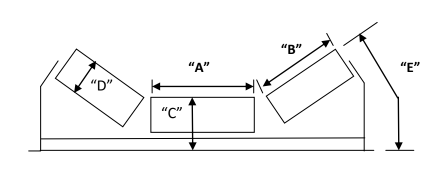
#### **CONSTRUCTION REQUIREMENTS**

### **Conveyor Stringer Details**



## **Existing Idler Details**

Who will supply the weigh idlers – Web Tech or Customer? Do you know the make & model of the existing idlers?



Telephone : +61 73841 2844

: 1800 777 906

: +61 7 3841 0005

: info@web-tech.com.au

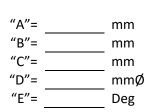
: www.web-tech.com.au

Toll Free

Website

Fax

Email



Please provide a sketch of the proposed arrangement or attach an electronic drawing if available: