## BARRIERSafe <br> dropped object prevention system

## BARRIERSafe Check Sheet

| DIMENSIONS: | VALUE: | DESCRIPTION: |
| :---: | :---: | :---: |
| H |  | Handrail Vertical Height |
| S |  | Stanchion Diameter, or unique profile dimensions |
| K |  | Mid rail Diameter, or unique profile dimensions |
| I |  | Stair Handrail Height, right angle to stringer |
| COMPONENT: | QUANTITY: | DESCRIPTION: |
| RGI-720 |  | Internal Corner 720 Angle, note 6 |
| C755-90 |  | External Corner 755 high 90deg, note 5 |
|  |  | number of stair runs to be covered |
| U-SET 50x6.35x710 |  | Handrail count - stair to platform transition points |
| Platform Guarding |  | meters (Platform Handrail Length) |
| Stair Guarding |  | meters (Stair Handrail Length) |
| COMMENTS: |  |  |
| Client Information: |  |  |
| Name | Company | Email Phone |

## Return to quote@accumax.com.au for your quick quote

## Notes:

1. All dimensions in mm unless noted otherwise.

BARRIERSafe System has been designed to suit all varying stanchion design and profiles
2. Make multiple measurements, then determine average dimensions above.
3. Dimensions S \& K average to 0.5 mm .
4. Required total lengths for Platform and Stair Handrailing to be shown separately.
5. C755-90 is for external corners of 90 degree or combine for 180 degree returns
6. RGI-720 is for internal corners only

