

| BARRIERSafe Check Sheet | | | |
|---|-----------|--|--|
| DIMENSIONS: | VALUE: | DESCRIPTION: | |
| н | | Handrail Vertical Height | External Corner |
| S | | Stanchion Diameter, or unique profile dimensions | UNDERSIDE OF S BARRIERGuard HANDRAIL Corner Panel |
| К | | Mid rail Diameter, or unique profile dimensions | |
| L | | Stair Handrail Height, right angle to stringer | TOP OF TOEBOARD K |
| | | | |
| 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) | I K Internal Corner BARRIERGuard Corner Panel |
| Stair Guarding | | meters (Stair Handrail Length) | RGI-720 |
| | | | |
| 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.

2. Make multiple measurements, then determine average dimensions above.

3. Dimensions S & K average to 0.5mm.

- 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

BARRIERSafe System has been designed to suit all varying stanchion design and profiles

