ASSISTRAIL: Public Access & Disability Handrail Matrix

With fifteen configurations available in the Assistrail® family, they offer solutions for any level, ramp, stair applications. Not sure which system to use? Refer to the Assistrail Matrix below:

| | | LEVEL | RAMP | STAIR |
|-------|----------|----------|---|--|
| AR10 | Ţ | _ | IF the ramp has a nib, AR10 can be used | IF the fall height is over 1m, refer to our balustrade range |
| AR20 | | \ | | |
| AR30 | Ţ | | IF the ramp has a nib, AR30 can be used | IF the fall height is over 1m, refer to our balustrade range |
| AR40 | <u> </u> | | | |
| AR45 | | | IF the ramp has a nib, AR45 can be used | IF the fall height is over 1m, refer to our balustrade range |
| AR50 | | | IF the ramp has a nib, AR50 can be used | IF the fall height is over 1m, refer to our balustrade range |
| AR60 | | | | |
| AR70 | Ţ | | IF the ramp has a nib, AR70 can be used | IF the fall height is over 1m, refer to our balustrade range |
| AR80 | | | | |
| AR110 | | | IF the ramp has a nib, AR110 can be used | IF the fall height is over 1m, refer to our balustrade range |
| AR120 | | | | |
| AR130 | | | | |
| AR140 | 14 | | | |
| AR150 | A | | | |
| AR160 | Je Je | | | |

CONECTABAL: Commercial Balustrades Matrix



With nine configurations available in the Conectable® family, they offer solutions for any level, ramp, stair applications. Not sure which system to use? Refer to the Conectabal Matrix below:

| | | LEVEL | RAMP | STAIR |
|------|-------|-------|--|-------|
| CB10 | | | | |
| CB20 | | | | |
| CB30 | | | IF the ramp has a nib, CB30 can be used | |
| CB35 | | | | |
| CB40 | | | IF the ramp has a nib, CB40 can be used | |
| CB45 | | | | |
| CB50 | M d d | | IF the ramp has a nib, CB50 can be used | |
| CB55 | | | | |

TUFFRAIL: Industrial Handrails Matrix



With five configurations available in the Tuffrail® family, they offer solutions for any level or stair applications. Not sure which system to use? Refer to the Tuffrail Matrix below:

| | LEVEL | RAMP | STAIR |
|------|-------|------|-------|
| TR10 | | | |
| TR20 | | | |
| TR25 | | | |
| TR30 | | | |
| TR35 | | | |

BIKESAFE: Bikeway Barriers Matrix

With siz configurations available in the Bikesafe® family, they offer solutions for any level, raked or stair applications. Not sure which system to use? Refer to the Bikesafe Matrix below:

| | | LEVEL | RAKED | STAIR | FALL OVER 1M |
|------|-------|-------|-------|--|-----------------|
| BS20 | | | | If the fall heigh is less than 1m, BS20 can be used | |
| BS25 | | | | If the fall heigh is less than 1m, BS25 can be used | |
| BS30 | | | | If the fall heigh is less than 1m, BS30 can be used | |
| BS35 | t d l | | | If the fall heigh is less than 1m, BS35 can be used | |
| BS40 | | | | | |
| BS45 | H-H-H | | | | |

BRIDGERAIL: Bridge Barriers Matrix

With five configurations available in the Bridgerail family, they offer solutions for any road, rail or other elevated bridge structures. Not sure which system to use? Refer to the bridgerail Matrix below:

| | LEVEL | RAKED | STAIR |
|-------|-------|-------|-------|
| BR10 | | | |
| BR20 | | | |
| BR20M | | | |
| BR40 | | | |
| BR45 | | | |