## PROTECTIVE BARRIERS FOR PEOPLE AND PROPERTY

| APPLICATIONS |  |
| :--- | :--- |
| $\star$ Inner Plant Offices |  |
| $\bullet$ Aisle Ways | Receiving Areas |
| $\bullet$ Parking Lots | Personnel Protection |
| $\bullet$ Specialty Machinery | Racks \& Shelves |
| $\bullet$ Recreation Areas | Mezzanines |

GUARD RAIL SYSTEMS


MACHINERY \& RACK GUARDS


## RACK GUARDS


 y

## SAFETY HANDRAILS

DESIGNED TO MEET OSHA \＆ANSI STANDARDS！
Safety Handrails are 42 ＂high with a 21 ＂mid rail．These durable railings are made of 1－5／8＂O．D．schedule 40 pipe（1＂I．D．）．Mounting options include socket sleeves for flush concrete mount，barricade bases，or cast steel sockets for convenient handrail removal． Sockets accept wood 2 ＂$\times 4$＂or 2 ＂$\times 6$＂when toe boards are required．


| MODEL | DIAMETER | HEIGHT | LENGTH |
| :--- | :---: | :---: | :---: |
| BVDKR－2 | $1-5 / 8^{\prime \prime}$ | $42^{\prime \prime}$ | $24^{\prime \prime}$ |
| BVDKR－3 | $1-5 / 8^{\prime \prime}$ | $42^{\prime \prime}$ | $36^{\prime \prime}$ |
| BVDKR－4 | $1-5 / 8^{\prime \prime}$ | $42^{\prime \prime}$ | $48^{\prime \prime}$ |
| BVDKR－5 | $1-5 / 8^{\prime \prime}$ | $40^{\prime \prime}$ | $60^{\prime \prime}$ |
| BVDKR－6 | $1-5 / 8^{\prime \prime}$ | $42^{\prime \prime}$ | $72^{\prime \prime}$ |
| BVDKR－7 | $1-5 / 8^{\prime \prime}$ | $42 "$ | $84^{\prime \prime}$ |
| BVDKR－8 | $1-5 / 8^{\prime \prime}$ | $42 "$ | $96^{\prime \prime}$ |

## CROWD CONTROL BARRIERS



Interlocking yellow portable railing has many commercial and industrial applications．Easy to move to meet changing needs．Upright bars are spaced at $5-1 / 4$＂intervals． Supporting frame is $1-3 / 8$＂diameter．

| MODEL | OVERALL <br> LENGTH | OVERALL <br> HEIGHT |
| :--- | :---: | :---: |
| BPRAIL－102 | $102 "$ | $40-1 / 4 "$ |

## PEDESTRIAN BARRIERS



Railing can be Moved Quickly and Easily or Anchored

Keep guests flowing in restaurants，schools，offices or other indoor and outdoor applications．The unique contemporary design offers a clean look wherever the railing is placed． Sections can be connected by attaching the chains at each end．No anchoring is needed due to cast steel base liner．

| MODEL | OVERALL SIZE <br> $(L \times H)$ | BASE <br> DIAMETER |
| :--- | :---: | :---: |
| BSSRAIL－96 | $96 " \times 42 "$ | $12 "$ |

