AISLE SHIELD



RACK AISLE SAFETY



Prevent Materials from Falling into the Aisles!

Wireway Husky's *Aisle Shield* is the economical answer to aisle safety and the increasing demands of regulatory agencies for fall protection into pallet rack aisles.





Extension support for guards above Pallet Rack height.





The new Aisle Shield design features heavy duty 8-gauge welded wire, stiffened with innovative longitudal flutes. Easily installed with specifically engineered eyebolts, this elegant product combines simple and fast installation with the rigid protection of steel.





by AISLE SHIELDTM AISLE SHIELD" Support Bracket Eyebolt - installed Eyebolt parts assembly

The high-visibility panels attach to pallet rack systems using specially-designed eyebolts. The eyebolts allow for an offset — away from the back of the rack of up-to 6 inches. "Flush mount" is also available (with 1" offset to allow for decking overhang, and so that the beam can be removed without disturbing the panel).

Available Models:

AISLE SHIELD[™]

| Part No. | Height | Width | Lbs |
|------------|----------------------|-------|-------|
| XRG0803 | 3' | 96" | 12.42 |
| XRG10236 | | 102" | 13.18 |
| XRG0903 | 3' | 108" | 13.95 |
| XRG1003 | 3' 3' 3' 3' | 120" | 15.47 |
| XRG1203 | | 144" | 18.52 |
| XRG0804 | 4' | 96" | 17.24 |
| XRG10248 | 4' | 102" | 18.30 |
| XRG0904 | 4' | 108" | 19.36 |
| XRG1004 | 4' | 120" | 21.48 |
| XRG1204 | 4' | 144" | 25.71 |
| XRG0805 | 5' | 96" | 19.50 |
| XRG10260 | 5' | 102" | 20.69 |
| XRG0905 | 5' | 108" | 21.89 |
| XRG1005 | 5' | 120" | 24.28 |
| XRG1205 | 5' | 144" | 29.06 |
| EYEBOLTS | | | |
| Part No. | Length | Lbs | |
| XRGH04* | 4" Offset | .0300 | |
| XRGH06* | 6" Offset | .0320 | |
| FLUSH CLIP | | | |
| Part No. | | Lbs | |
| XRGCF* | | 0.28 | |

6 clips/bolts required per panel for 4' & 5' high panels
Flush Clip has 1" offset to allow for Deck Waterfalls and Bar Code reading

ORDER FROM
DICK JONES SALES, INC.
PO Box 141 Hanover, PA 17331
P 800-441-9955
F 800-253-4036
dickjones@dickjonessales.com