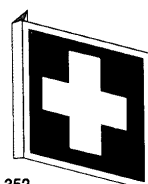


Emergency Escape and First Aid Corridor and Projecting Signs

For price
information, refer to the
enclosed pricelist.



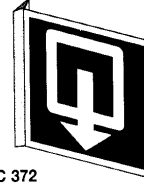
PIC 352

200 x 200 mm
250 x 250 mm



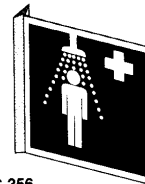
PIC 354

253508
253509



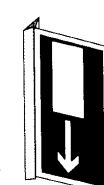
PIC 372

253506
253507



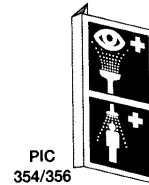
PIC 356

253512
253513



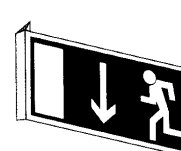
PIC 357

297 x 148 mm
400 x 200 mm



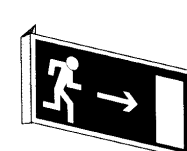
PIC 354/356

253520
253521



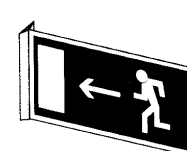
PIC 361

253518
253519



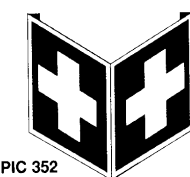
PIC 359

253516
253517



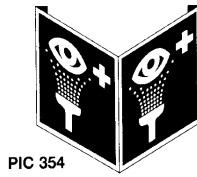
PIC 358

253514
253515



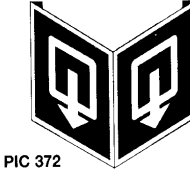
PIC 352

200 x 200 mm
250 x 250 mm



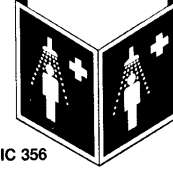
PIC 354

253608
253609



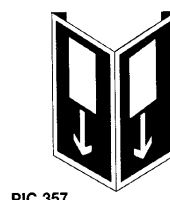
PIC 372

253606
253607



PIC 356

253612
253613



PIC 357

148 x 297mm
200 x 400 mm

253614
253615

PIC
354/356

253617



With safety and fire prevention signs, good visibility is crucial. When accidents happen, every second counts. If in such cases signage lacks visibility, lives can be lost.

To minimise this risk, Brady offers a range of projecting signs and corridor signs for the marking of safety and fire prevention equipment.

These signs are made out of a hard PVC (B-455) which can be bent when heated and will maintain the new shape once it has cooled down. The projecting signs are v-shaped, while the corridor signs are mounted at right angles to the wall and are printed on both sides.

Both types offer a major improvement in visibility.

Blank signs

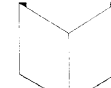
Make your own projecting or corridor signs. By using the blank signs together with one of our standard symbols you can add improved visibility to the signs of your choice.



H x W
(mm)
148 x 148
200 x 200
250 x 250
148 x 297
297 x 148



287134
287119
287128
287126
287133



253544
253545
253546

