

HYDRANT LOCATION

THIS PARTICULAR SYSTEM OF ROADSIDE HYDRANT IDENTIFICATION CONSISTS OF TWO PLATES MOUNTED TO SHOW BOTH THE VICINITY AND THE ACTUAL LOCATION OF THE HYDRANT. THE FULLY REFLECTIVE "H" IS PLACED FACING THE ONCOMING TRAFFIC TO DRAW ATTENTION ON APPROACH. THE PATH "HP" OR ROAD "HR" PLATES WITH REFLECTIVE LEGENDS ARE ORIENTED TOWARDS THE ACTUAL HYDRANT POSITION. IF THE HYDRANT IS ON THE OPPOSITE SIDE OF THE ROAD, A BLACK BAR IS PLACED ACROSS THE MIDDLE OF THE HP OR HR PLATE.



XF31PL/926 **HPL**
XF31AL/926 **HL**
75 x 250mm



XF35L/997
75 x 125
L



XF31PL/925 **HPL**
XF31AL/925 **HL**
75 x 250mm



XF31AL/923
75 x 250
HL



DP3066
200 x 200mm **P**



DP3069
200 x 200mm **P**



DP3003
200 x 200mm **P**

DIAMOND SERIES
THESE ARE RAVEK™ PLASTIC, SUITABLE FOR BOTH INDOORS AND OUTDOORS. THEY ARE COPYRIGHT AND PROTECTED BY AUSTRALIAN REGISTERED DESIGN No 111796



XF81L/900
450 x 300mm **L**



XF81L/899
450 x 300mm **L**



FPR384
200 x 100mm **P**



FPC381 **PC**
FPR381 **P**
600 x 75mm



FPC349
500 x 200mm **PC**



FPC379
150 x 60mm **PC**



FPC397
250 x 150mm **PC**



XQB11193M
300 x 450mm **A**



XF69L/825
150 x 225mm **L**



XF91L/956
225 x 300mm **L**



XF21L/413
300 x 450mm **L**



XF14LF11
347 x 347 x 347mm **L**



FPS248 **S**
150 x 225mm



FPC390
125 x 125 **PL**

IF A BOOSTER ENCLOSURE ALSO CONTAINS A HYDRANT OUTLET, THE DOOR MUST BE MARKED WITH THIS CIRCULAR SIGN (AS2419.1 CLAUSE 5.6.8.)

(SEE AS 2441 MOUNT 2m OR MORE ABOVE FLOOR)