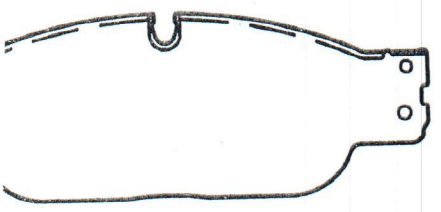
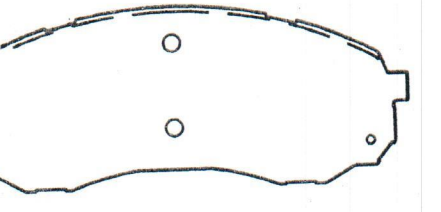


Standards Institute

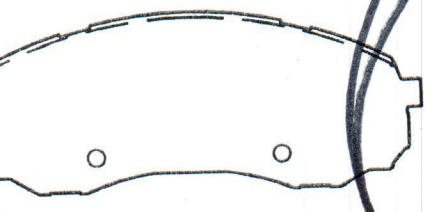
164.6 57.9 Plate 6.1
(6.48) (2.28) (0.240)



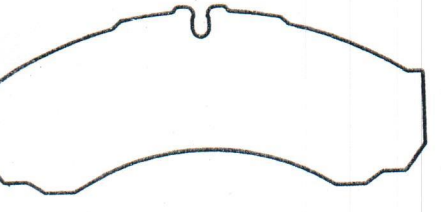
164.6 63.8 Plate 6.6
(6.48) (2.51) (0.260)



164.6 63.8 Plate 6.6
(6.48) (2.51) (0.260)



164.6 66.8 Plate 5.0
(6.48) (2.63) (0.196)

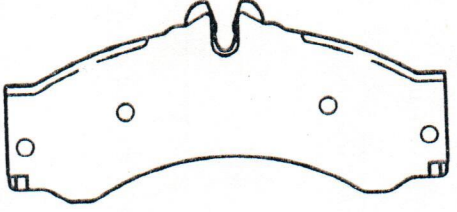


164.6 67.8 Plate 5.1
(6.48) (2.67) (0.202)



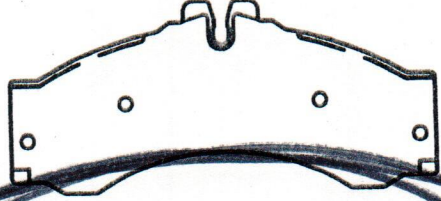
164.6 248 Plate 5.1
(6.48) (9.75) (0.202)

(Dwg. 2042) 164.6 72.7 Plate 5.1
Plate D1136 (6.48) (2.86) (0.202)
8246



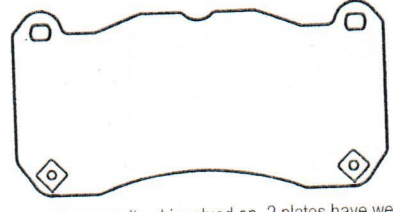
Composite shim glued & staked on. Similar to FMSI 7848-D949 except area at wear sensor & no drilled hole.

(Dwg. 2043) 164.6 72.9 Plate 5.1
Plate D949 (6.48) (2.87) (0.200)
7848



Composite shim. Friction drilled for electronic wear sensor.

(Dwg. 2044) 164.6 81.5 Plate 5.6
Plate D1666 (6.48) (3.21) (0.220)
8894
8910



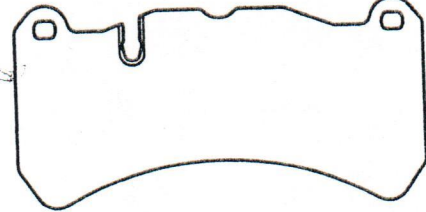
Adhesive backed composite shim glued on. 2 plates have wear sensor staked on right side friction up. Plate similar to D1365 except middle height.

(Dwg. 2045) 164.6 81.5 Plate 5.6
Plate D1365 (6.48) (3.21) (0.222)
8475



Composite shim glued on. 2 plates have wear sensor staked on LH/RH.

(Dwg. 2046) 164.6 81.8 Plate 5.7
Plate D1116 (6.48) (3.22) (0.226)
8222



Composite shim glued on.